96591183	Fatty acids, tall-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with acrylonitrile, Et acrylate and Me methacrylate	Polymer	CMP2
96591194	Fatty acids, tall-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with Bu methacrylate, 2-(diethylamino)ethyl methacrylate, 2-hydroxyethyl acrylate and Me methacrylate	Polymer	CMP1
06501220	Formaldehyde, polymers with sulfonated 1,1'-biphenyl, sulfonated terphenyl and sulfonylbis[phenol], ammonium sodium salts	Dolumor	CMP2
96591230	Waste solids, aluminum	Polymer	CIVIPZ
96690572	oxide electrolysis,	UVCB	CMP3
97280847	3H-Indolium, 2-[2-(2,3-dihydro-2-methyl-1H-indol-1-yl)ethenyl]-1,3,3-trimethyl-, cyano phosphate cuprate ferrate complexes	UVCB	CMP1
97375183	Benzenesulfonic acid, 2,2'- [(9,10-dihydro-9,10-dioxo- 1,4- anthracenediyl)diimino]bi s[5-(1,1-dimethylethyl)-, sodium salt	Organics	CMP1

	Diation and a selection		
	Platinum, carbonyl chloro		
	2,4,6,8-tetraethenyl-		
	2,4,6,8-		
	tetramethylcyclotetrasilox		
97375252	ane complexes	UVCB	CMP2
	Fatty acids, C20-28,		
	compds. with 2-		
97862607	(methylamino)ethanol	UVCB	CMP2
	Hydrocarbon waxes		
	(petroleum), oxidized,		
	compds. with 2-		
97862845	(methylamino)ethanol	Petroleum	СМР3
	Propanoic acid, 3-hydroxy-		
	2-(hydroxymethyl)-2-		
	methyl-, polymer with 1-		
	aziridineethanol,		
	formaldehyde, 1,6-		
07060647	hexanediol and 1,3,5-		0.400
97969647	triazine-2,4,6-triamine	Polymer	CMP2
	Flue dust, precious metal		
98072447	refining	UVCB	CMP3
	Slags, precious metal		
98072607	refining	UVCB	CMP3
	Slimes and Sludges,		
98072618	precious metal refining	UVCB	CMP3
	Fatty acids, dehydrated		
	castor-oil, polymers with		
	dehydrated castor oil, 2-		
	(dimethylamino)ethanol,		
	isononanoic acid,		
	isophthalic acid, linseed		
	oil, maleic anhydride and		
98654274	pentaerythritol	Polymer	CMP2
	Phenol, polymer with	1	
	formaldehyde, glycidyl		
	ether, polymer with		
	[(methylphenoxy)methyl]		
	oxirane and		
00277704	triethylenetetramine	Dali wa an	CNAD1
99377794	acetates (salts)	Polymer	CMP1

Oils, fish, hydrogenated, reaction products with N,N-dimethyl-1,3-propanediamine, di-Me sulfate-quaternized Palladium, isooctyl 3-mercaptopropanoate	UVCB	CMP2
	UVCB	CMP1
with 2,2'-[1,2- ethanediylbis(oxymethyle ne)]bis[oxirane] and	Polymer	CMP2
Pyridine, 2-[3-(3-		
chlorophenyl)propyl]-	Organics	CMP1
Distillates (petroleum), hydrodesulfurized full-	Petroleum	CMP1
propenoate, 2-		CMP1
Phosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-Pr and pentyl) esters,	Polymer	UNIPI
zinc salts	UVCB	CMP2
Naphtha (petroleum), sweetened light	Petroleum	CMP1
Ferrate(3-), tris[ethanedioato(2-)- O,O']-, triammonium, (OC- 6-11)-	Organic-metal salt	СМРЗ
	reaction products with N,N-dimethyl-1,3-propanediamine, di-Me sulfate-quaternized Palladium, isooctyl 3-mercaptopropanoate complexes 2-Propenoic acid, polymer with 2,2'-[1,2-ethanediylbis(oxymethyle ne)]bis[oxirane] and sodium 2-propenoate Pyridine, 2-[3-(3-chlorophenyl)propyl]- Distillates (petroleum), hydrodesulfurized full-range middle 2-Propenoic acid, 2-methyl-, ethyl ester, polymer with butyl 2-propenoate, ethenylbenzene, formaldehyde, 2-hydroxyethyl 2-methyl-2-propenoate, methyl 2-methyl-2-propenoate, oxiranylmethyl 2-methyl-2-propenoate, oxiranylmethyl 2-methyl-2-propenoate, 2-propenoate,	reaction products with N,N-dimethyl-1,3- propanediamine, di-Me sulfate-quaternized Palladium, isooctyl 3- mercaptopropanoate complexes 2-Propenoic acid, polymer with 2,2'-[1,2- ethanediylbis(oxymethyle ne)]bis[oxirane] and sodium 2-propenoate Pyridine, 2-[3-(3- chlorophenyl)propyl]- Distillates (petroleum), hydrodesulfurized full- range middle 2-Propenoic acid, 2- methyl-, ethyl ester, polymer with butyl 2- propenoate, ethenylbenzene, formaldehyde, 2- hydroxyethyl 2-methyl-2- propenoate, methyl 2- methyl-2-propenoate, oxiranylmethyl 2-methyl-2- propenoate, 2- propenoitrile and 1, Phosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-Pr and pentyl) esters, zinc salts UVCB Naphtha (petroleum), sweetened light Ferrate(3-), tris[ethanedioato(2-)- O,O']-, triammonium, (OC-

102082951	2-Propenoic acid, ammonium salt, polymer with 2-propenamide and 2- propenenitrile	Polymer	CMP2
102262317	Xanthylium, 3,6- bis(diethylamino)-9-[2- (methoxycarbonyl)phenyl]- , cyano cuprate ferrate complexes	UVCB	CMP1
102561591	Hexanedioic acid, polymer with N-(2-aminoethyl)-1,3-propanediamine and N,N"-1,2-ethanediylbis[1,3-propanediamine]		CMP2
102616513	Benzoic acid, 3,3'- methylenebis[6-[[2,4- dihydroxy-5-[(4- sulfonylphenyl)azo]phenyl]azo]-, sodium salt	Organics	CMP2
102984134	2-Propenoic acid, sodium salt, polymer with 2,2'- [1,2- ethanediylbis(oxymethyle ne)]bis[oxirane]	Polymer	CMP2
103122663	Carbamic acid, [(2- methylpropoxy)thioxomet hyl]-, ethyl ester	Organics	CMP2
103331971	Fatty acids, tallow, hydrogenated, [6- [bis(methoxymethyl)amin o]-1,3,5-triazine-2,4- diyl]bis[[(methoxymethyl)i mino]methylene] ester	UVCB	CMP1

103331982	Fatty acids, tallow, hydrogenated, hexaesters with 2-[[[4-[[[2-hydroxy-1- (hydroxymethyl)ethoxy]m ethyl](hydroxymethyl)ami no]-6- [(hydroxymethyl)(methox ymethyl)amino]-1,3,5- triazin-2- yl](methoxymethyl)amino]methoxy]-1,3- propanediol	UVCB	CMP1
14221477	Ferrate(3-), tris[ethanedioato(2-)- O,O']-, triammonium, (OC- 6-11)-	Organic-metal salt	СМРЗ
103458431	2-Propenoic acid, polymer with 2- (diethylamino)ethyl 2- propenoate and 2- propenamide, sulfate	Polymer	CMP2
103694731	2-Propenoic acid, polymer with 2-ethyl-2- (hydroxymethyl)-1,3- propanediol and methyloxirane, compd. with N-ethylethanamine	Polymer	CMP1
103777679	2-Propenoic acid, 2- (dimethylamino)ethyl ester, polymer with 2- propenamide, sulfate	Polymer	CMP1
104037856	Benzoic acid, 2-[[3-(1,3-benzodioxol-5-yl)-2-methyl-1-propenyl]amino], methyl ester	Organics	CMP2

with met diis	rmaldehyde, polymer th 1,3-diisocyanato-2- ethylbenzene, 2,4- socyanato-1- ethylbenzene, 2,2'-		
, ox	ethylimino)bis[ethanol] xirane and 1,2-	Polymer	CMP1
met but (hyd pro pro pro pro	tanedioic acid, ethylene-, polymer with tyl 2-propenoate, N- ydroxymethyl)-2- openamide, 2- openamide, 2- openenitrile and 2-	Polymer	CMP1
1,2- N,N poly (chl		Polymer	CMP1
Poly α-[2 sulf	ly(oxy-1,2-ethanediyl), 2-[hexadecyl(2- foethyl)amino]ethyl]-ω- droxy-, monosodium	Polymer	CMP1
dim with trim han cark hyd (iso trim 2,2'	xanedioic acid, nethyl ester, polymer th 5-amino-1,3,3- methylcyclohexanemet namine, diphenyl bonate, 1,6-hexanediol, drazine, 5-isocyanato-1- ocyanatomethyl)-1,3,3- methylcyclohexane and i'-[oxybis(2,1- nanediyloxy)]bis[ethano	Polymer	CMP1

	Carbonic dichloride,		
	polymer with 4,4'-(1-		
	methylethylidene)bis[phe		
	nol], (1,1,3,3-		
104376581	tetramethylbutyl)phenyl ester	Polymer	CMP1
104370381	estei	rolymei	CIVIFI
	Formaldehyde, polymers		
	with branched		
	nonylphenol, ethylene		
104376661	oxide and	Dolumor	CMP2
1043/0001	hexamethylenediamine	Polymer	CIVIPZ
	Formaldehyde, polymers		
	with branched		
	nonylphenol, sulfonated,		
104376672	sodium salts	Polymer	CMP1
	Formaldehyde, reaction		
	products with branched		
	nonylphenol and xylenol,		
104376694	ethoxylated	UVCB	CMP1
10402222	Calamatita (Uancin)		CNADO
104923333	Calomelite (Hg2Cl2)	Inorganics	CMP2
104948369	Alkanes, C10-22, chloro	UVCB	CMP2
	Fatty acids, C18-unsatd.,		
	dimers, polymers with bisphenol A,		
	epichlorohydrin and		
105839256	triethylenetetramine	Polymer	CMP1
	Phosphorodithioic acid,	·	
	O,O-dipropyl ester,		
15874483	antimony(3++) salt	Organic-metal salt	CMP3
	Benzothiazolium, 5-chloro-		
	2-[[5-[(5-chloro-1,3-diethyl-1,3-dihydro-2H-		
	benzimidazol-2-		
	ylidene)ethylidene]-3-		
	ethyl-4-oxo-2-		
	thiazolidinylidene]methyl]-	\$	
106068875	3-ethyl-, iodide	Organics	CMP2

106214533	Amides, C14-18 and C14- 18-unsatd., reaction products with formaldehyde and phenol, ethoxylated	UVCB	CMP1
106214624	Fatty acids, soya, polymers with adipic acid, 1,6-hexanediol, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, isophthalic acid and trimethylolpropane, compds. with triethylamine	Polymer	CMP2
106214635	Fatty acids, soya, polymers with benzoic acid, 3-hydroxy-2- (hydroxymethyl)-2-methylpropanoic acid, 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethylcyclohexane, isophthalic acid, pentaerythritol and phthalic anhydride, compds. with triethylamine	Polymer	CMP2
106232853	Alkanes, C18-20, chloro	UVCB	CMP2
106276782	Benzoic acid, 2,3,4,5- tetrachloro-6-cyano-, methyl ester, reaction products with 4-[(4- aminophenyl)azo]-3- methylbenzenamine and sodium methoxide	UVCB	CMP2

D.	onzoio ocid 2245		
1	enzoic acid, 2,3,4,5-		
3	etrachloro-6-cyano-,		
	nethyl ester, reaction		
	roducts with 2-methyl-		
	,3-benzenediamine and		
		UVCB	CMP2
1	hosphorodithioic acid,		
1	,O-dipropyl ester,		
15874483 ar	ntimony(3++) salt	Organic-metal salt	CMP3
N	itric acid, ammonium		
107630411 ca	alcium salt (11:1:5)	Inorganics	CMP2
Pł	hophinodithioic acid,		
	is (2,4,4-trimethylpentyl)-	Organics	CMP2
	enzeneacetonitrile, α-		
1	diphenylmethylene)ami		
171	o]-α-phenyl-	Organics	CMP1
107783004 110	oj-a-prieriyi-	Organics	CIVIF I
4-	-Penten-2-ol, 3,3-		
di	imethyl-5-(2,2,3-		
tr	imethyl-3-cyclopenten-1-		
107898544 yl	l)-	Organics	CMP3
11	H-Imidazole-1-ethanol, α-		
	2,4-dichlorophenyl)-α-[2-		
\$ 7	2,4-		
1 1 1	ichlorophenyl)cyclopropy		
	-, [1α(R),2β]-	Organics	CMP1
100004273 1]-	-, [Ια(Ν),ΖΡ]-	Organics	CIVIF I
H	exanedioic acid, polymer		
3	rith ammonia, 2-butene-		
	,4-diol, 1,6-		
	iisocyanatohexane, 1,2-		
	thanediol, 3-hydroxy-2-		
1	nydroxymethyl)-2-		
1 1 1			
	nethylpropanoic acid, 5-		
	ocyanato-1-		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	socyanatomethyl)-1,3,3-		
: 3	imethylcyclohexane and		
	,1'-methylenebis[4-		
108126461 is	ocyanatocyclohexa	Polymer	CMP1

· · · · · · · · · · · · · · · · · · ·	·	·····	·
108126472	Hexanedioic acid, polymer with 2-butene-1,4-diol, 1,6-diisocyanatohexane, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 1,6-hexanediol, hydrazine, 1,1'-methylenebis[4-isocyanatocyclohexane] and methyloxirane, bisulfited	Polymer	CMP1
	5,7,12-Trioxa-6- stannaeicosa-2,9-dienoic acid, 13-methyl-6,6-dioctyl- 4,8,11-trioxo-, 1-		
108537060	methyloctyl ester, (Z,Z)- Amines, tallow alkyl, ethoxylated, 4- dodecylbenzenesulfonates	Organometallics	CMP2
108563093	(salts)	Polymer	CMP2
16260278	Tetradecanoic acid, zinc	Organic-metal salt	СМРЗ
109037754	Benzene, reaction products with chlorine and sulfur chloride (S2Cl2), hexafluoroantimonates(1-)	UVCB	CMP2
	Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1,6-diisocyanatohexane, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 4,4'-(1-methylethylidene)bis[phenol] and methyloxirane, compd. with 2-		
109066195	(dimethylamino)ethanol	Polymer	CMP1

109159242	Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemet hanamine, 1,4-butanediol, 2,2-dimethyl-1,3-propanediol, 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 4,4'-(1-methylethylidene)bis[phenol] and methyloxiran	Polymer	CMP1
109159253	Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemet hanamine, 1,4-butanediol, 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 4,4'-(1-methylethylidene)bis[phe nol] and methyloxirane, 2-ethyl-1-hexanol-blocked	Polymer	CMP1
110053435	Imidodicarbonic diamide, N,N',2-tris(6-isocyanatohexyl)-, reaction products with 3-chloro-1,2-propanediol and α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene)	UVCB	CMP2
22221109	Hexanoic acid, 2-ethyl-, copper salt	Organic-metal salt	CMP3

110392466	Formaldehyde, reaction products with 1,4-benzenediol and mphenylenediamine, sulfurized	Polymer	CMP2
110720553	Oxirane, methyl-, polymer with oxirane, ether with [[3-[(2-hydroxymethylethyl)amin o]propyl]imino]bis[propan ol] (3:1), N-tallow alkyl derivs., sulfates (esters), ammonium salts	Polymer	CMP2
	Chromium, aqua chloro		
111031824	hydroxy methacrylate complexes	UVCB	CMP2
111719836	1H-Indene-1,3(2H)-dione, 2-benzo[f]quinolin-3-yl-, (1,3-dimethyl-1H- imidazolium-4-yl)methyl derivs., Me sulfates	UVCB	CMP1
111849980	Carbonic acid, diphenyl ester, polymer with 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and 4,4'-methylenebis[cyclohexanamine], Me Et ketone oxime-blocked	Polymer	CMP1
111905658	Fatty acids, C18-unsatd., dimers, polymers with acrylonitrile-1,4-butanediol reaction product, bisphenol A, epichlorohydrin and ethylenediamine	Polymer	CMP1

	Formaldehyde, polymer with 4-(1,1,3,3-		
	tetramethylbutyl)phenol, hydrobromic acid-		
112484410	terminated	Polymer	CMP2
113089513	Alkenes, C12-14, hydroformylation products, distn. residues, ethoxylated propoxylated, dihydrogen phosphates, sodium salts	UVCB	CMP1
113163363	Formaldehyde, reaction products with sulfonated 1,1'-biphenyl and sulfonated terphenyl, sodium salts	UVCB	CMP1
	2-Propenoic acid, 2- methyl-, 2-hydroxyethyl ester, polymer with dichlorodimethylsilane, dichlorodiphenylsilane, methyl 2-methyl-2- propenoate, trichloromethylsilane, trichlorophenylsilane and 3-(trimethoxysilyl)propyl 2-		
113455519	methyl-2-propenoate	Polymer	CMP1
	9-Octadecenamide, N-[2- [(2- aminoethyl)amino]ethyl]-,		
113534626	(Z)-, ethoxylated	UVCB	CMP1
113706153	Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isooctyl) esters, zinc salts	UVCB	CMP3
	Phosphorodithioic acid, mixed O,O-bis(sec-Bu and		
113706153	isooctyl) esters, zinc salts	UVCB	CMP3

114488107	10H-Phenothiazine, 10-[2- [(2S)-1-methyl-2- piperidinyl]ethyl]-2- (methylthio)-	Organics	CMP2
114792686	Benzene, trimethylbis(phenylmethyl)-	Organics	CMP2
24308847	Benzenesulfinic acid, zinc salt	Organic-metal salt	CMP3
114887024	Benzenediazonium, 4-[(4-sulfophenyl)azo]-, chloride, reaction products with formaldehyde-salicylic acid polymer, sodium salts	Polymer	CMP1
27253298	Neodecanoic acid, zinc salt	Organic-metal salt	CMP3
114910042	1-Naphthalenediazonium, 4-[[4-[(4-nitro-2- sulfophenyl)amino]phenyl]azo]-6-sulfo-, chloride, reaction products with formaldehyde and salicylic acid, ammonium sodium salts	UVCB	CMP2
114959487	Chromium, hydroxybis(2-hydroxybenzoato-O1,O2)-, ar,ar'-di-C14-18-alkyl derivs.	UVCB	CMP2
115017000	10H-Phenothiazine-10- ethanamine, N,N-diethyl-a- methyl-, (-)-	Organics	CMP2

115100566	Benzenediazonium, 4-[(2-methoxyphenyl)azo]-2-methyl-5-[(2-nitro-4-sulfophenyl)amino]-, chloride, reaction products with formaldehyde-salicylic acid polymer, sodium salts	Polymer	CMP1
115559712	Sulfurous acid, monosodium salt, reaction products with m-cresol- formaldehyde- nonylphenol polymer	Polymer	CMP2
115559723	Sulfurous acid, monosodium salt, reaction products with m-cresol- formaldehyde polymer	Polymer	CMP2
115592831	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10,11,11,12,12,12- heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10,10- heptadecafluorodecyl 2- propenoate, hexadecyl 2- propenoate, N- (hydroxymethyl)-2- propenamide, octadecyl 2- prop	Polymer	CMP2
116265691	Formaldehyde, reaction products with hexamethylenediamine and oxidized ethylene-propene polymer	Polymer	CMP2
116565743	Chromium lead oxide sulfate, silica-modified	UVCB	CMP2

	2H-1,2,6-Thiadiazine- 3,5(4H,6H)-dione, 2,6- dicyclohexyl-4-(2-		
117204178	methylpropyl)-, 1,1- dioxide	Organics	CMP1
117310642	Phosphine oxide, (butylphenyl)bis(2,6- dichlorobenzoyl)-	Organics	CMP1
117520840	Formaldehyde, polymer with dimethylphenol, 3-methylphenol and 4-methylphenol	Polymer	CMP1
117920000	Amines, C16-22-tert-alkyl, compds. with 2(3H)- benzothiazolethione (1:1)	UVCB	CMP2
117985543	Benzenesulfonic acid, hydroxy-, monosodium salt, polymer with benzenamine, formaldehyde, 1,3,5- triazine-2,4,6-triamine and urea, bisulfited	Polymer	CMP2
118460961	Formaldehyde, polymer with methylphenol, nonylphenol and phenol, bisulfited	Polymer	CMP2
27253301	Neodecanoic acid, lithium salt	Organic-metal salt	CMP3
118685179	Benzenesulfonic acid, 4- amino-, polymer with formaldehyde, 2- methylphenol and phenol, bisulfited	Polymer	CMP2
119040049	Cyclohexanol, 2- methyl(trimethylbicyclo[2. 2.1]hept-2-yl)-	Organics	CMP2

·			
119147807	Octadecanoic acid, 12-hydroxy-, homopolymer, 2-hydroxy-3-[(2-methyl-1-oxo-2-propenyl)oxy]propyl ester, polymer with methyl 2-methyl-2-propenoate and oxiranylmethyl 2-methyl-2-propenoate 4-nitrobenzoate		CMP2
	Alkenes, C12-14, hydroformylation products, distn. residues, ethoxylated, dihydrogen		
119209642		UVCB	CMP1
119299024	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, hydroxides	UVCB	CMP2
119345016	Phosphorous trichloride, reaction products with 1,1'-biphenyl and 2,4-bis(1,1-methylethyl)phenol	UVCB	CMP3
120196330	Formaldehyde, polymer with 1-butanol and 1,3,5-triazine-2,4,6-triamine	Polymer	CMP1
404000	Aluminum, hydroxybis(1-		G1 4D0
121028726	oxodecyl)-	Organometallics	CMP2
121028737	Aluminum, dihydroxy(1-oxooctyl)-	Organometallics	CMP2
121028806	Furan, tetrahydro-, polymer with 4,4'- diisocyanato-3,3'-dimethyl- 1,1'-biphenyl and oxirane	Polymer	CMP1

:	3		· · · · · · · · · · · · · · · · · · ·
121028895	2-Propenoic acid, 2-methyl-, telomer with butyl 2-methyl-2-propenoate, 1-dodecanethiol, 2-mercaptoethanol, methyl 2-methyl-2-propenoate and 2-(3-oxazolidinyl)ethyl 2-methyl-2-propenoate 2-Propenoic acid, ethyl ester, polymer with (Z)-9-	Polymer	CMP2
121028975	octadecen-1-amine	Polymer	CMP1
121053289	Electrolytes, cobalt- manufg.	UVCB	CMP2
121053290	Slimes and Sludges, cobalt refining	UVCB	CMP2
121053303	Slimes and Sludges, cobalt electrolytic	UVCB	CMP2
121053325	Flue dust, nickel-refining	UVCB	CMP3
121053336	Slags, nickel-refining Slimes and Sludges, nickel	UVCB	СМРЗ
121053369	refining	UVCB	CMP2
121053405	Amines, N-coco alkyltrimethylenedi-, compds. with acrylic acid- N-(butoxymethyl)-2- propenamide-Et acrylate- styrene polymer and 2- (dimethylamino)ethanol Aluminum, dihydroxy(1-	Polymer	CMP2
121053438	oxodecyl)-	Organometallics	CMP2

121053449	Pentanedioic acid, dimethyl ester, polymer with N-(2-aminoethyl)-1,2- ethanediamine, ammonia and (chloromethyl)oxirane	Polymer	CMP2
	Propanoic acid, 2-hydroxy-, compd. with (chloromethyl)oxirane polymer with 2- (methylamino)ethanol, 4,4'-(1- methylethylidene)bis[phe nol] and α,α' -[(1- methylethylidene)di-4,1- phenylene]bis[ω - hydroxypoly(oxy-1,2-		
121053472	ethanediyl)]	Polymer	CMP2
121372494	1-Naphthalenesulfonic acid, 6-diazo-5,6-dihydro- 5-oxo-, 1-(1- naphthalenylmethyl)-2- naphthalenyl ester	Organics	CMP1
121372530	2-Propenoic acid, 2-methyl-, methyl ester, telomer with butyl 2-propenoate, tert-dodecanethiol, ethenylbenzene, 2-(methylamino)ethanol and oxiranylmethyl 2-methyl-2-propenoate, (±)-2-hydroxypropanoate (salt) (S)-2-hydroxypropanoate (salt)	Polymer	CMP2
121375948	Urea, polymer with benzenamine, formaldehyde and 1,3,5-triazine-2,4,6-triamine, bisulfited	Polymer	CMP2
121617092	Alcohols, C16-18, propoxylated	Polymer	CMP2

121617105	Rosin, polymd., polymer with maleic anhydride, phthalic anhydride, tall oil, tetrahydroabietyl alc. and trimethylolpropane	Polymer	CMP2
121754481	Benzenediazonium, 2- methoxy-4-(phenylamino)- , salt with 3,5- dimethylbenzenemethane sulfonic acid (1:1), reaction products with 1- (methoxymethyl)-4-(4- methylphenoxy)benzene and 1,1'-oxybis[4- (methoxymethyl)benzene]		CMP2
121754492	2,4-Pentanedione, reaction products with 2- methyl-2-propanol, nonylphenol and tungsten chloride (WCI6)	UVCB	CMP2
122966998	Phenol, 2,4,6-tris(1-methylpropyl)-, reaction products with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)] bis[oxirane], ethoxylated	Polymer	CMP2
123171686	Poly(difluoromethylene), α-[2-(acetyloxy)-3-[(carboxymethyl)dimethyl ammonio]propyl]-ω-fluoro-, hydroxide, inner salt	Polymer	CMP2
28016004	Naphthalenesulfonic acid, dinonyl-, zinc salt	Organic-metal salt	CMP3

123774674	Formaldehyde, polymer with ammonium hydroxide ((NH4)(OH)), 4- (1,1-dimethylethyl)phenol and phenol	Polymer	CMP2
124058180	Formaldehyde, polymer with methanol and phenol	Polymer	CMP1
124222146	Flue dust, cobalt-refining	UVCB	CMP2
124222157	Residues, cobalt-refining	UVCB	CMP2
124222168	Residues, copper-refining	UVCB	СМРЗ
124222180	Residues, precious metal- refining	UVCB	CMP2
124222191	Slimes and Sludges, nickel electrolytic	UVCB	CMP3
124222204	Slimes and Sludges, precious metal electrolytic	UVCB	СМРЗ
124316014	Slags, copper-refining	UVCB	СМРЗ
124547644	L-threo-α-D-galacto- Octopyranoside, methyl 7- chloro-6,7,8-trideoxy-3,4- O-(1-methylethylidene)-6- [[(1-methyl-4-propyl-2- pyrrolidinyl)carbonyl]amin o]-1-thio-, 2- (phenylmethyl hydrogen phosphate), monohydrochloride, (2S- trans)-	Organics	CMP1

	Fatty acids, dehydrated castor-oil, polymers with benzoic acid, 2-ethylhexyl acrylate, glycerol, hexakis(methoxymethyl)		
124563797	melamine, hydroxyethyl methacrylate, iso-Bu methacrylate, linseed oil, methacrylic acid, pentaerythritol, phthalic anhydride and styrene	Polymer	CMP1
124578081	1,3-Butadiene, 2-chloro-, homopolymer, reaction products with zinc oxide	Polymer	CMP2
124578105	Formaldehyde, polymer with phenol and 4,4'-thiobis[phenol], sulfomethylated	Polymer	CMP1
124751151	Resin acids and Rosin acids, fumarated, barium salts	UVCB	CMP1
124988745	Propanol, [(1-methylethylidene)bis(4,1-phenyleneoxy)]bis-, polymer with hydrazine, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, methyloxirane and 2,2'-oxybis[ethanol]	Polymer	CMP1

2-Propenoic acid, 2- methyl-, polymer with ethenylbenzene, 2- ethylhexyl 2-propenoate, N,N,N',N',N',N',N',N',N',N',N',N',N',N',	:			
triamine, 2-hydroxyethyl 2-methyl-2-propenoate and 2-methylpropyl 2-methyl- 125249254 2-propenoate Formaldehyde, polymer with methanol and nonylphenol Aluminum, bis(2-ethylhexanoato-0)hydroxy- Olyhydroxy- Organic-metal salt CMP3 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, aluminum salt Organic-metal salt CMP3 2-Propenamide, polymer with formaldehyde and morpholine Polymer CMP2 Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)] bis[oxirane] and 4-nonylphenol Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with hexakis(methoxymethyl)		methyl-, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate, N,N,N',N',N'',N''-hexakis(methoxymethyl)-		
125249254 2-propenoate Polymer CMP1 Formaldehyde, polymer with methanol and nonylphenol Polymer CMP2 Aluminum, bis(2-ethylhexanoato-30745552 O)hydroxy- Organic-metal salt CMP3 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, aluminum salt Organic-metal salt CMP3 2-Propenamide, polymer with formaldehyde and morpholine Polymer CMP2 Phenol, 4,4'-{1-methylethylidene}bis-, polymer with 2,2'-iminobis[ethanol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)] bis[oxirane] and 4-nonylphenol Phenol, 4,4'-{1-methylethylidene}bis-, reaction products with hexakis(methoxymethyl) Phenol, 4,4'-{1-methylethylidene}bis-, reaction products with hexakis(methoxymethyl)		triamine, 2-hydroxyethyl 2- methyl-2-propenoate and		
Formaldehyde, polymer with methanol and nonylphenol Polymer CMP2 Aluminum, bis(2- ethylhexanoato- O)hydroxy- Organic-metal salt CMP3 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, aluminum salt Organic-metal salt CMP3 2-Propenamide, polymer with formaldehyde and morpholine Polymer CMP2 Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and 4- nonylphenol Phenol, 4,4'-(1- methylethylidene)bis-, reaction products with hexakis(methoxymethyl)	125249254		Polvmer	CMP1
ethylhexanoato- O)hydroxy- Organic-metal salt 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, aluminum salt 2-Propenamide, polymer with formaldehyde and morpholine Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)] bis[oxirane] and 4- 125302081 Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with hexakis(methoxymethyl) Porganic-metal salt CMP3 CMP2 CMP2 CMP2	125249276	Formaldehyde, polymer with methanol and		CMP2
1,2,3-Propanetricarboxylic acid, 2-hydroxy-, aluminum salt 2-Propenamide, polymer with formaldehyde and morpholine Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)] bis[oxirane] and 4-nonylphenol Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with hexakis(methoxymethyl) Porganic-metal salt CMP3 CMP2 Polymer CMP2	20745552	ethylhexanoato-		CMP3
acid, 2-hydroxy-, aluminum salt 2-Propenamide, polymer with formaldehyde and morpholine Polymer CMP2 Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and 4- nonylphenol Polymer CMP2 CMP2	30/45552	O)hydroxy-	Organic-metal salt	CMP3
with formaldehyde and morpholine Polymer CMP2 Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and 4- nonylphenol Polymer CMP2 CMP2	31142560	acid, 2-hydroxy-,	Organic-metal salt	CMP3
methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and 4- nonylphenol Polymer CMP2 Phenol, 4,4'-(1- methylethylidene)bis-, reaction products with hexakis(methoxymethyl)	125302070	with formaldehyde and	Polymer	CMP2
Phenol, 4,4'-(1- methylethylidene)bis-, reaction products with hexakis(methoxymethyl)	125302081	methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol], 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and 4-		CMP2
	123302001	Phenol, 4,4'-(1- methylethylidene)bis-, reaction products with	- Grymer	
125520201 IIIEIGIIIIIE OVCD CIVIF 1	125328281	melamine	UVCB	CMP1

125328292	2-Propenoic acid, 2- methyl-, C10-16-alkyl esters, polymers with 2- hydroxyethyl methacrylate, Me methacrylate and perfluoro-C8-14-alkyl acrylate	Polymer	CMP2
125328350	Amides, from hydrogenated tallow and tetraethylenepentamine, polymers with epichlorohydrin and polyethylene glycol, acetates (salts)	Polymer	CMP2
125328361	Amines, C20-22, acetates	UVCB	CMP1
125328394	Amines, N-canola-oil alkyltrimethylenedi-	UVCB	CMP2
125328441	Amines, hydrogenated rape-oil alkyl, acetates	UVCB	CMP1
125328452	Amines, hydrogenated tallow alkyl, distn., residues	UVCB	CMP2
125220622	Nituilos con ele ell	LIVCD	CMDO
125328623 125328634	Nitriles, canola-oil Nitriles, canola-oil, hydrogenated	UVCB	CMP2
125328725	2-Propenoic acid, 2-methyl-, methyl ester, telomer with butyl 2-propenoate, tert-dodecanediol, ethenylbenzene, 2-(methylamino)ethanol, oxiranylmethyl 2-methyl-2-propenoate and 1,2-propanediol	Polymer	CMP2
34364266	Neodecanoic acid, bismuth(3++) salt	Organic-metal salt	CMP3

:			·
20000207	Nonanedioic acid,	Oursell self	CAADO
38900297	dilithium salt	Organic-metal salt	CMP3
425220072	Benzene, 1-ethyl-2-(2-	0	CNADO
125328872	phenylethyl)-	Organics	CMP2
125220044	Benzene, 1-ethyl-3-(2-	0	CMADO
125328941	phenylethyl)-	Organics	CMP2
	Propanoic acid, 2-hydroxy-, compd. with 7-[[4,6-bis[[3-		
	(diethylamino)propyl]ami no]-1,3,5-triazin-2- yl]amino]-4-hydroxy-3-[[4- (phenylazo)phenyl]azo]-2-		
	naphthalenesulfonic acid	_	
125329013	(1:1)	Organics	CMP2
	9-Octadecenoic acid (Z)-, polymer with copper(2++) sulfate (1:1), 2,5- furandione and		
125329080	oxybis[propanol]	Polymer	CMP2
125351986	Aziridine, homopolymer, reaction products with epichlorohydrin and polyethylene glycol, acetates	Polymer	CMP2
	9,10-Anthracenedione, 1,4-bis[(4-methylphenyl)amino]-, sulfonated, potassium		
125351997	salts	UVCB	CMP1
	Amines, C12-22- alkyltrimethylenedi-,		
125352081	ethoxylated	Polymer	CMP2
125252405	Sulfuric acid copper(2++) salt (1:1), polymer with 2,5-furandione and	Dolumor	CMP2
125352105	oxybis[propanol]	Polymer	CIVIFZ

:			,
125378974	2-Propenoic acid, butyl ester, polymer with ethenylbenzene, methyl 2-methyl-2-propenoate, oxiranylmethyl 2-methyl-2-propenoate, 1,2-propanediol mono(2-methyl-2-propenoate) and 2,2'-thiobis[ethanol]		CMP2
	Castor oil, polymer with bisphenol A, p-tert-butylphenol, formaldehyde, glycerol, maleic anhydride, rosin		
125408551	and tung oil	Polymer	CMP1
125408744	Slags, ferrous metal, blast furnace, desulfurizing Lubricating oils	UVCB	СМРЗ
125471978	(petroleum), hydrotreated, used, distn. residues	Petroleum	СМРЗ
125494533	Slags, aluminum refining	UVCB	CMP2
125494544	Slimes and Sludges, zinc refining	UVCB	CMP2
125494566	Lead, C9-28- neocarboxylate 2- ethylhexanoate complexes, basic	UVCB	CMP2
125494588	Zinc, C9-28- neocarboxylate 2- ethylhexanoate naphthenate complexes	UVCB	CMP2
125514694	Aluminum magnesium hydroxide sulfate (Al5Mg10(OH)31(SO4)2)	Inorganics	CMP1
125715380	Pyridinium, 5-ethenyl-1,2- dimethyl-, chloride, polymer with 5-ethenyl-2- methylpyridine	Polymer	CMP1

,			· · · · · · · · · · · · · · · · · · ·
125826315	1,2-Benzenedicarboxylic acid, di-2-propenyl ester, polymer with (Z)-butyl hydrogen 2-butenedioate, butyl 2-methyl-2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, 2-hydroxyethyl 2-methyl-2-propenoate, 12-hydroxyoctadecanoic acid homopolymer 2-hydr	Polymer	CMP2
125826393	Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1,4-cyclohexanedimethanol, 1,3-diisocyanatomethylbenzene, hydrazine and α-hydro-ω-hydroxypoly(oxy-1,4-butanediyl), compd. with N,N-diethylethanamine	Polymer	CMP2
125826428	Hexanedioic acid, polymer with 1,2-ethanediol, hydrazine, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid and 1,1'-methylenebis[4-isocyanatocyclohexane], compd. with N,N-diethylethanamine	Polymer	CMP1

:	· · · · · · · · · · · · · · · · · · ·		
125826440	Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propanediol, 1,6-hexanediol, hydrazine, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid and 1,1'-methylenebis[4-isocyanatocyclohexane], compd. with N,N-diethylethanamine	Polymer	СМРЗ
126820937	Bicyclo[3.1.1]heptanethiol , 2,6,6-trimethyl-, gold(1++) salt, reaction products with palladium isooctyl 3- mercaptopropanoate	UVCB	CMP1
126820948	Bicyclo[3.1.1]heptanethiol , 2,6,6-trimethyl-, gold(1++) salt, reaction products with palladium isooctyl 3- mercaptopropanoate complexes, sulfur and 2,6,6- trimethylbicyclo[3.1.1]hep tanethiol silver(1++) salt	UVCB	CMP2
126820960	Bicyclo[3.1.1]heptanethiol, 2,6,6-trimethyl-, gold(1++) salt, reaction products with sulfur and 2,6,6-trimethylbicyclo[3.1.1]hep tanethiol silver(1++) salt	UVCB	CMP2
126948547	Benzoic acid, 2-[[2-methyl-3-(4-methylphenyl)propylidene]amino]-, methyl ester Protein hydrolyzates,	Organics	CMP1
127032535	poultry-feather	UVCB	CMP2

	D :: 1 2 112		
	Propanenitrile, 3-[[2-		
	(acetyloxy)ethyl][4-[(6,7-		
	dichloro-2-		
127126027	benzothiazolyl)azo]phenyl	0	CNADO
127126027]amino]-	Organics	CMP2
	Amines, N-(C18-22 and		
	C20-22-unsatd.		
	alkyl)trimethylenedi-,		
127153780	ethoxylated	UVCB	CMP1
	[1,1'-Biphenyl]-4-ol,		
127153804	isobutylenated	UVCB	CMP1
	Fatty acids, soya,		
127947255	propoxylated	UVCB	CMP1
128683249	Bitumens	Petroleum	CMP3
128683250	Crude oil (oil sand)	Petroleum	CMP1
	Distillates (petroleum),		
128683261	full-range atm.	Petroleum	CMP3
	Distillates (oil sand),		
128683272	straight-run middle	Petroleum	CMP3
	Gas oils (petroleum), full-		
128683283	range	Petroleum	CMP3
	Gas oils (oil sand),		
128683294	hydrotreated	Petroleum	CMP3
128683307	Gas oils (oil sand)	Petroleum	CMP3
128683329	Naphtha (oil sand)	Petroleum	CMP3
	Naphtha (oil sand),		
128683330	hydrotreated	Petroleum	CMP3
	Naphtha (oil sand), light		
128683341	straight-run	Petroleum	СМРЗ
	Residues (oil sand), atm.		
128683352	tower	UVCB	CMP1
	Leach solutions, zinc		
128704790	refining	UVCB	CMP3
		10.00	

128801081	Formaldehyde, polymer with 4,4'-(1-methylethylidene)bis[phe nol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)bis[oxirane] and phenol	Polymer	CMP2
128971255	Fatty acids, polymers with isophthalic acid, linoleic acid dimer and triethylenetetramine	Polymer	CMP2
129126836	Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, TDI, 3a,4,7,7a-tetrahydro-1,3-isobenzofurandione and trimethylolpropane	Polymer	CMP2
129126858	Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, 3a,4,7,7a-tetrahydro-1,3-isobenzofurandione and trimethylolpropane	Polymer	CMP1

129126870	Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, TDI, 3a,4,7,7a-tetrahydro-1,3-isobenzofurandione and trimethylolpropane, compds. with 2-(dimethylamino)ethanol	Polymer	CMP2
129126881	Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, TDI, 3a,4,7,7a-tetrahydro-1,3-isobenzofurandione and trimethylolpropane, compds. with 2-(dimethylamino)ethanol	Polymer	CMP1
129156305	Silane, triethyl[(2,3,3a,4- tetrahydro-1H- benz[f]inden-4-yl)oxy]-	Organics	CMP1

:			
129212186	2-Propenoic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, polymer with (chloromethyl)oxirane, N,N-dimethyl-1,3- propanediamine, ethenylbenzene, 2-ethyl-2- (hydroxymethyl)-1,3- propanediol, ethyl 2- propenoate, 2- hydroxyethyl 2- propenoate, 5-isocyanato- 1-(iso	Polymer	CMP1
129420902	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'- iminobis[ethanol] and 2,2'- [(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane]	Polymer	CMP2
129539215	Fatty acids, tall-oil, polymers with glycerol, pentaerythritol, phthalic anhydride and trimethylolpropane, reaction products with 1,3-benzenedimethanamine, TDI and tridecanol	Polymer	CMP1
129566945	Hydrocarbons, C12-25, dehydrated used lubricating oil distillates	Petroleum	CMP3
129618344	Electrolytes, nickel- manufg.	UVCB	CMP3
129618355	Electrolytes, copper- manufg.	UVCB	CMP2
129618366	Solutions, copper hydrometallurgical	UVCB	CMP2

	Solutions, precious metal		
129618377	hydrometallurgical	UVCB	CMP3
1230103//		UVCB	CIVIFS
120610200	Solutions, nickel	LIVED	CNADO
129618388	hydrometallurgical	UVCB	CMP2
	Solutions, cobalt		
129618399	hydrometallurgical	UVCB	CMP2
	Hexanedioic acid, polymer		
	with 5-amino-1,3,3-		
	trimethylcyclohexanemet		
	hanamine, 1,6-		
	diisocyanatohexane, 2,2-		
	dimethyl-1,3-propanediol,		
	1,6-hexanediol, hydrazine		
	and 5-isocyanato-1-		
	(isocyanatomethyl)-1,3,3-		
129756316	trimethylcyclohexane	Polymer	CMP1
129/30310	unneuryicyclonexane	rolylliei	CIVIF1
	Hexanoic acid, 2-ethyl-,		
56797014	cerium(3++) salt	Organic-metal salt	CMP3
	Guanidine, cyano-,		
	polymer with		
	formaldehyde and 1,3,5-		
	triazine-2,4,6-triamine,		
129783273	sulfonated, sodium salts	Polymer	CMP2
	Ethanamine, N-ethyl-,		
	reaction products with		
	maleated oligomeric		
	polybutadiene-styrene		
	polymer, ammonium salts,		
	compds. with		
129783320	diethylamine	Polymer	CMP1
		1	} ==

	Sulfurous acid, monosodium salt, polymer with 1,4- butanediol, 2-butene-1,4- diol, methyloxirane and N,N',2-tris(6- isocyanatohexyl)imidodica rbonic diamide, Me Et		
129783375 129783397	Sulfurous acid, monosodium salt, polymer with 2-butene- 1,4-diol, methyloxirane and N,N',2-tris(6- isocyanatohexyl)imidodica rbonic diamide, Me Et ketone oxime-blocked	Polymer	CMP1
129783433	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol] and 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane], reaction products with polyethylene glycol monostearate	Polymer	CMP2
129783455	2-Propenoic acid, 2-methyl-, C10-16-alkyl esters, polymers with 2-hydroxyethyl methacrylate, Memethacrylate and γ-ω-perfluoro-C8-14-alkyl acrylate	Polymer	CMP2

129783502	Benzenesulfonamide, 4- amino-, polymer with (chloromethyl)oxirane, 4,4'-(1- methylethylidene)bis[2,6- dibromophenol] and 2,2'- [(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane]	Polymer	CMP2
129811218	Rare earth metals, 2- ethylhexanoate naphthenate complexes	UVCB	CMP1
129828326	Formaldehyde, polymer with 4-(1,1- dimethylethyl)phenol, 4- nonylphenol and phenol	Polymer	CMP1
129870797	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with butylated formaldehyde- phenol polymer	Polymer	CMP1
129870855	Hexanedioic acid, polymer with 1,3- isobenzofurandione, 5- isocyanato-1- (isocyanatomethyl)-1,3,3- trimethylcyclohexane and oxybis[propanol], 2- hydroxyethyl acrylate-blocked	Polymer	CMP2
1298/0855		Polymer	CMPZ
129893089	Residues (petroleum), vacuum, hydrocracked, vacuum distn. residues	Petroleum	CMP3
129893090	Residues (petroleum), vacuum, hydrocracked, vacuum gas oil fraction	Petroleum	CMP3

	Residues (petroleum),		
	vacuum, hydrocracked,		
129893103	middle distillate fraction	Petroleum	CMP3
	Residues (petroleum),		
	vacuum, hydrocracked,		
129893114	naphtha fraction	Petroleum	CMP3
120002170	Lubricating oils, used,	Data da da	CNADO
129893170	residues	Petroleum	CMP3
	Lubricating oils, used, vacuum distd., clay-		
129893181	treated	Petroleum	CMP3
123033101	treateu	retroicum	CIVII 3
	Natural gas condensates,		
129893216	C4-12 distillate	Petroleum	CMP3
	Natural gas condensates,		
129893227	C5-12 distillate	Petroleum	CMP3
	Propanoic acid, 3-hydroxy-		
	2-(hydroxymethyl)-2-		
	methyl-, polymer with		
	hydrazine, α-hydro-ω-		
	hydroxypoly[oxy(methyl- 1,2-ethanediyl)] and 5-		
	isocyanato-1-		
	(isocyanatomethyl)-1,3,3-		
	trimethylcyclohexane,		
	compd with N,N-		
129984367	diethylethanamine	Polymer	CMP1
	Imidodicarbonic diamide,		
	N,N',2-tris(6-		
	isocyanatohexyl)-,		
	polymer with 1,4-		
	butanediol, 2-butene-1,4-		
	diol and methyloxirane,		
131731105	bisulfited, Me Et ketone	Dolumor	CMD1
131731185	oxime-blocked	Polymer	CMP1

	Imidocarbonic diamide,		
	N,N',2-tris(6-		
	isocyanatohexyl)-,		
	polymer with 2-butene-		
	1,4-diol and		
	methyloxirane, bisulfited,		
	Me Et ketone oxime-		
131731209	blocked	Polymer	CMP1
	2-Naphthalenesulfonic		
	acid, 1,5-bis(1-		
	methylethyl)-, compd.		
	with cyclohexanamine		
132373763	(1:1)	Organics	CMP2
	<u> </u>	8	
	Formaldehyde, polymer		
	with phenol, compd. with		
	2,3,4,6,7,8,9,10-		
	octahydropyrimido[1,2-		
132435111		Dolumor	CMP1
132435111	a]azepine	Polymer	CIVIPI
422520044	Lubricating oils, used,	0	CAADO
132538911	distd., C5-18 fraction	Petroleum	CMP3
	Lubricating oils, used,	-	
132538933	distd., light oil	Petroleum	CMP3
	Benzoic acid, 4-[[[(E)-[(1,3-		
	dimethyl-5-phenoxy-1H-		
	pyrazol-4-		
	yl)methylene]amino]oxy]		
	methyl]-, 1,1-		
134098616	dimethylethyl ester	Organics	CMP2
	Phenol, 4,4'-(1-		
	methylethylidene)bis-,		
	polymer with		
	(chloromethyl)oxirane,		
	triethoxyphenylsilane and		
	3-(triethoxysilyl)-1-		
139349567	propanamine	Polymer	CMP1
	p. opanomic	,	
	Amides, from		
	\$		
	hydrogenated tallow and		
	tetraethylenepentamine,		
	polymers with		
40070054	epichlorohydrin and	0 -	CNADA
139730544	polyethylene glycol	Polymer	CMP1
	Naphtha (petroleum),		
	hydrotreated light,	_	
139730555	catalytic reformed	Petroleum	CMP3

143106847	2-Butanone, 4- [[[1,2,3,4,4a,9,10,10a- octahydro-1,4a-dimethyl- 7-(1-methylethyl)-1- phenanthrenyl]methyl](3- oxo-3- phenylpropyl)amino]-, hydrochloride, [1R- (1α,4aα)]-	Organics	CMP2
144030988	Benzenesulfonic acid, 4-hydroxy-, polymer with formaldehyde and urea, reaction products with aniline, 1,3-bis(hydroxymethyl)urea, 4,5-dihydroxy-1,3-bis(hydroxymethyl)-2-imidazolidinone, disodium disulfite, formaldehyde, tetrahydro-3,5-bis(hydroxymethyl)-1	Polymer	CMP2
144031005	Propanoic acid, 2-hydroxy-, compds. with bisphenol A-epichlorohydrin-polyethylene glycol ether with bisphenol A (2:1) polymer-2- (methylamino)ethanol reaction products	Polymer	CMP2
144031016	2-Propenoic acid, dodecyl ester, polymers with Bu (1- oxo-2- propenyl)carbamate and γ- ω-perfluoro-C8-14-alkyl acrylate		CMP2

144058388	Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemet hanamine, 2-butene-1,4-diol, 1,6-diisocyanatohexane, 2,2-dimethyl-1,3-propanediol, 1,6-hexanediol, hydrazine, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, methyloxirane a	Polymer	CMP1
144058399	Hexanedioic acid, polymer with hydrazine, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, [(1-methylethylidene)bis(4,1-phenyleneoxy)]bis[propanol], methyloxirane and 2,2'-oxybis[ethanol]	Polymer	CMP1
144238335	2-Propenoic acid, 2- methyl-, reaction products with bisphenol A- bisphenol A diglycidyl ether polymer benzoate and styrene Slimes and Sludges, sulfuric acid manuf., sulfur	Polymer	CMP2
144507493	dioxide cooling tower, selenium-contg.	UVCB	CMP2
147170421	2-Propenoic acid, telomer with 1-dodecanethiol, S- oxides, ammonium salts	Polymer	CMP2

:	***************************************		
150226407	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, 4,4'-(1-methylethylidene)bis[phenol] and 4-methylphenol, magnesium oxide complex		CMP2
150226418	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and 4,4'-(1-methylethylidene)bis[phenol], magnesium oxide complex	Polymer	CMP2
	Slimes and Sludges,		
	mercury conc. roasting off		
152923450	gas condensate	UVCB	CMP2
152923483	Amylase, α-, Bacillus amyloliquefaciens	UVCB	CMP2
154862029	Rosin, polymd., polymer with maleic anhydride, phthalic anhydride, tall oil, tetrahydroabietyl alc. and trimethylolethane	Polymer	CMP2
155240189	Benzenesulfonic acid, dodecyl-, reaction products with succinic anhydride monopolyisobutylene derivs., tetraethylenepentamine and zinc oxide	Polymer	CMP2
159317416	[1,1'-Biphenyl]-2,2'- disulfonic acid, 4-[(1- hydroxy-4-sulfo-2- naphthalenyl)azo]-5,5'- dimethyl-4'-[[4- [(phenylsulfonyl)oxy]phen yl]azo]-, trisodium salt	Organics	CMP1

160611461	2,5-Furandione, telomer with ethenylbenzene and (1-methylethyl) benzene, C8-rich C7-9-isoalkyl esters	Polymer	CMP2
164288522	Cork tree, Phellodendron amurense, ext.	UVCB	СМРЗ
165307619	1,3-Isobenzofurandione, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol and 1,2,3-propanetriol, benzoate (9Z,12Z)-9,12-octadecadienoate	Polymer	CMP2
	Formaldehyde, polymer with (chloromethyl)oxirane and 2-methylphenol, reaction products with bisphenol Aepichlorohydrin polymer and 1,2-		
168109771	cyclohexanediamine	Polymer	CMP1
175448530	Slags, lead smelting, zinc- reduced.	UVCB	СМРЗ
176227308	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and oxirane, esters with tall-oil fatty acids	Polymer	CMP2
183658277	Benzoic acid, 2,3,4,5- tetrabromo-, 2-ethylhexyl ester	Organics	CMP2
184378083	Benzenamine, N-phenyl-, reaction products with isobutylene and 2,4,4-trimethylpentene	UVCB	CMP2
223777682	Benzenesulfonic acid, hydroxydinonyl-, branched, monoammonium salt	UVCB	CMP1

Heptane, branched, cyclic and linear	UVCB	СМРЗ
Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] and diethanolamine and poly(oxyalkylenediyl), .alpha(1-oxo-9-octadecenyl)omega	Dolumor	CMP2
nyuroxy-, (2)-	Polymer	CIVIPZ
Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] and bis(2-substituted ethyl) amine	Polymer	CMP2
Cyanoguanidine polymer with diammonium sulfate and an alkyl aldehyde	Polymer	CMP2
Amido amine composed of 1,3-propanediamine, N-(3-aminoalkyl)-N-methyl and fatty acids, C18-unsaturated dimers	Polymer	CMP2
Piperazine, 1,2- alkyldiamine, formaldehyde and (chloromethyl)oxirane,		CMP2
	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and diethanolamine and poly(oxyalkylenediyl), .alpha(1-oxo-9- octadecenyl)omega hydroxy-, (Z)- Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and bis(2- substituted ethyl) amine Cyanoguanidine polymer with diammonium sulfate and an alkyl aldehyde Amido amine composed of 1,3-propanediamine, N- (3-aminoalkyl)-N-methyl and fatty acids, C18- unsaturated dimers Metal alkenylsuccinate Piperazine, 1,2- alkyldiamine, formaldehyde and	and linear Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and diethanolamine and poly(oxyalkylenediyl), .alpha(1-oxo-9- octadecenyl)omega hydroxy-, (2)- Phenol, 4,4'-(1- methylethylidene)bis-, polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)] bis[oxirane] and bis(2- substituted ethyl) amine Cyanoguanidine polymer with diammonium sulfate and an alkyl aldehyde Amido amine composed of 1,3-propanediamine, N- (3-aminoalkyl)-N-methyl and fatty acids, C18- unsaturated dimers Polymer Metal alkenylsuccinate Piperazine, 1,2- alkyldiamine, formaldehyde and (chloromethyl)oxirane,

CDSL#11048-5	Fatty acids, tall-oil, reaction products with polyethylene glycol, and dicarboxylic acid, salt with reaction products of fatty acids, tall-oil and polyalkylenepolyamine	Polymer	CMP2
CDCL#41054.2	Nonyl phenol, ethoxylated, monoester with dicarboxylic acid, neutralized with reaction products of tall-oil fatty acids and	D. I.	CMP3
CDSL#11054-2	polyalkylenepolyamine Fatty acids, tall oil,	Polymer	CMP2
CDSL#11065-4	reaction product with polyalkyenepolyamine and phosphoric acid	Polymer	СМР2
CDC1#41100.2	Phosphoric acid, polysubstituted amino resin, amino substituted	Deliver	CMD3
CDSL#11108-2 CDSL#11111-5	Amino amide composed of 1,4- piperazinedialkylamine and fatty acids, C18- unsatd. dimers	Polymer	CMP2
CDSL#11114-8	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane] and diethanolamine and poly(oxyalkylenediyl), .alphaoxooctadecyl)omegahydrox -	Polymer	CMP2

CDSL#11118-3	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with chloromethyl)oxirane, 1,3,5-triazine-2,4,6-triamine polymer with formaldehyde, and substituted benzoic acid, 1-propanol, 2-(dimethylamino)-2-methyl-, salt		CMP2
CDSL#11126-2	Substituted bis disubstituted heteropolycycle, polymer with (chloromethyl)oxirane, dihydro-2,5-furandione and 4,4'-(1-methylethylidene) bis[phenol], alkanoate, 2-propenoate, metal salt	Polymer	CMP2
CDSL#11135-2	Tall oil rosin, polymer with alkanoic acid, disubstituted heteropolycyclic acid and 1,3-propanediol, 2-ethyl-2-(hydroxymethyl)-Polymer of aromatic acids, tall oil fatty acid, polyols, N,N-dimethylethanolamine,	Polymer	CMP2
CDSL#11147-5 CDSL#11154-3	methanol, melamine and formaldehyde Polymer of linseed oil, pentaerythritol, isophthalic acid, monobasic acid, rosin, and maleic anhydride	Polymer	CMP2 CMP2

	Fatty acids, C18- unsaturated, dimers, polymers with tall-oil fatty acids and tetraethylenepentamine, reaction products with bisphenol A- epichlorhydrin condensate and		
CDSL#11176-7	polyalkylenepolyamines	Polymer	CMP2
CDSL#11201-5	Polymer of linseed and chinawood oils and synthetic rosin, pentaerythritol and solid resin	Polymer	CMP2
CDSL#11431-1	Poly(allyl methacrylate/butyl acrylate/2-substituted ethyl acrylate/methacrylic acid/methyl methacrylate) 2-amino-2-methyl-1-propanol salt	Polymer	CMP2
CDSL#11436-6	Reaction product of alkenylsarcosine, polyoxypropylenediamine and zinc stearate	Polymer	CMP2
CDSL#11459-2	Naphtha (petroleum), light steam cracked, debenzenised, polymer with alkylphenol and formaldehyde	Polymer	CMP2
CDSL#11461-4	Rosin, maleated, polymer with a carbonyl compound and pentaerythritol, calcium, magnesium and zinc salts	Polymer	CMP2
CDSL#11470-4	Rosin, polymer with p-tert- butylphenol, formaldehyde, glycerol and an alkylphenol	Polymer	CMP2

CDSL#11471-5	Rosin, polymer with an alkylphenol, bisphenol A, formaldehyde and glycerol	Polymer	CMP2
CDSL#11472-6	Rosin, maleated, polymer with a carbonyl compound, calcium,	Polymer	CMP2
CDSL#11475-0	Fatty acids, polymerized, reaction products with diethylenetriamine and tall-oil fatty acids	Polymer	CMP2
CDSL#11512-1	Phenol, 4,4'- (methylethylidene)bis-, polymer with (chloromethyl)oxirane, methyloxirane, and combined [oxy(methyl-1,2- ethanediyl)]	Polymer	CMP2
CDSL#11513-2	Reaction product of alkylphenol, formaldehyde, monoethanolamine, ethylene oxide and propylene oxide	Polymer	CMP2
	Reaction product of: (4,4'- (1- methylethylidene)bisphen ol polymer with substituted methyl(oxirane) and 5- amino-1,3,3 trimethyl cyclohexane methanamine and N,N- bis(aminoethyl)-1,2-		
CDSL#11588-5	ethanediamine	Polymer	CMP2

CDSL#11589-6	Reaction product of: 4,4'- (1- Methyethylidene)bisphen ol polymer with substituted methyl(oxirane) and 5- amino-1,3,3-trimethyl cyclohexane methanamine and 2,2,4 (or 2,4,4)trimethyl-1,6- hexanediamine	Polymer	CMP2
CDSL#10003-4	Sulfurized alkyl pheNols		CMP2
CDSL#10004-5	Maleic acid reaction product with alkyl amine		CMP2
CDSL#10034-8	Alkylsalicylic acid, zinc salt		CMP2
CDSL#10035-0	Alkylsalicylic acid, zinc salt		CMP2
CDSL#10688-5	Alkylsalicylic acid, sodium salt		CMP2
CDSL#10701-0	Adipic acid, product with C16C18 alcohols and alkenylsuccinic anhydride Dialkyl(alkyldimethylsiloxy		CMP2
CDSL#11005-7)aluminum		CMP2
	DiethaNolamine salts of moNo- and bis(1H,1H,2H,2H-		
CDSL#11035-1	perfluoroalkyl)phosphates Diethylene triamine distearamide diglycidyl		CMP2
CDSL#11043-0	ether		CMP2
CDSL#11099-2	2,4-Alkyldione metal salt		CMP2
CDSL#11140-7	Substituted phosphiNodithioate, zinc salt		CMP2
CDSL#11163-3	N,N',N"-(Tris-(2- hydroxyethyl)-N-(alkyl-1,3- diamiNopropane)), molybdate		CMP2

	Caulage all are due to the	
	Soybean oil product with	
	sulfur and alkene and	
CDSL#11166-6	organic acid	CMP2
	Bisalkoxylated aluminum	
CDSL#11192-5	acetoacetic ester chelate	CMP2
	Fatty acids, C18-	
	unsaturated, dimers,	
	distillation, lights, esters	
	with a moNohydric	
CDSL#11193-6	alcohol	CMP2
CD2[#11132-0	alconor	CIVIFZ
	Bis alkoxylated aluminum	
CDSL#11194-7	acetoacetic ester chelate	CMP2
	Modified tri-oxyaluminum	
CDSL#11199-3	alkaNoate	CMP2
	Ethoxylated alkyl alcohol	
	phosphate salts of alkyl	
CDSL#11204-8	octahydrophenanthridine	CMP2
CDSENTIZOTO	Substituted aromatic	CITIZ
	diisocyanate -	
	hydroxypropyl	
CDSL#11444-5	methacrylate resin	CMP2
	_	
	1-Methyl, Ú-	
	methoxycarbonyl, Úó-[2-	
	(perfluoroalkyl)ethoxy]car	
	bonyl-2,4-	
CDSL#11500-7	diamiNobenzene	CMP2
	MoNodithiocarbamate of	
	amines, Ú-(3-	
	amiNopropyl)-Ú-alkyl-,	
CDSL#11517-6	trimethylenedi-	CMP2
CDSENTISTY O	ļ	CIVIL
	Reaction product of	
	dicyclopentadiene,	
	naphtha, (petroleum),	
	steam cracked middle	
	aromatics, maleic	
CDSL#11519-8	anhydride and terpene	CMP2
	Fatty acids, reaction	
	products with maleic	
CDSL#11522-2	anhydride and oleylamine	CMP2

CDSL#11523-3	Fatty acids, reaction products with maleic anhydride and oleylamine, ethoxylated		CMP2
CDSL#11524-4	Fatty acids, reaction products with maleic anhydride and triethaNolamine		CMP2
CDSL#11525-5	Fatty acids, maleated		CMP2
	Fatty acids, reaction products with maleic anhydride and oleylamine,		
CDSL#11554-7	ethoxylated		CMP2
CDSL#11560-4	Diethylene glycol bis(phenyl mercury alkenyl)succinate		CMP2
CDSL#11561-5	Diethylene glycol bis(phenyl mercury alkenyl)succinate		CMP2
CDSL#11562-6	Diethylene glycol bis(phenyl mercury alkenyl)succinate		CMP2
CDSL#11013-6	Polymeric monobutyltin(alkylmercap toacetate ester), substituted		CMP2
CDCI #110C0 0	2-PropaNol, titanium (4+) salt, polymer with		CMD2
CDSL#11060-8	triethoxyvinylsilane;		CMP2
CDSL#10024-7	Metal alkyldithiophosphates	UVCB	CMP3

y			
	Alkylamine salt of		
CDSL#11145-3	complex phosphate ester	UVCB	CMP3
CDSL#12208-4	Silica gel, reaction product with chromic acid, bis(triphenylsilyl) ester and metal alkalkoxide	UVCB	СМРЗ
CDJL#122U0-4	ana metai aikaikuxiue	OVCD	CIVILO
75285	Propane, 2-methyl-	Organics	СМРЗ
106978	Butane Amines, C14-18 and C16-	Organics	CMP3
68155395	18-unsatd. alkyl, ethoxylated	UVCB	CMP3
50486	1-Propanamine, 3-(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5ylidene)-N,N-dimethyl-	Organics	СМРЗ
60242	Ethanol, 2-mercapto-	Organics	CMP3
60242	Ethanol, 2-mercapto-	Organics	СМРЗ
64868	Acetamide, N-(5,6,7,9- tetrahydro-1,2,3,10- tetramethoxy-9- oxobenzo[a]heptalen-7-yl)- , (S)-	Organics	CMP3
	1,3-Cyclopentadiene,		
77474	1,2,3,4,5,5-hexachloro-	Organics	CMP3

	1.2.6		
	1,3-Cyclopentadiene,		
77474	1,2,3,4,5,5-hexachloro-	Organics	CMP3
	Propanenitrile, 2,2'-		
78671	azobis[2-methyl-	Organics	CMP3
	Propanenitrile, 2,2'-		
78671	azobis[2-methyl-	Organics	CMP3
	1,4-Benzenediol, 2,5-		
79743	bis(1,1-dimethylpropyl)-	Organics	CMP3
	1,4-Benzenediol, 2,5-		
79743	bis(1,1-dimethylpropyl)-	Organics	СМРЗ
	, (-) , , , , , ,		
	1,3-Isobenzofurandione,		
85427	hexahydro-	Organics	CMP3
03427	nexamyuro-	Organics	CIVIF3
	1.2 lash same (
	1,3-Isobenzofurandione,		
85427	hexahydro-	Organics	CMP3
87661	1,2,3-Benzenetriol	Organics	CMP3
87661	1,2,3-Benzenetriol	Organics	CMP3
	2-Naphthalenecarboxylic		
92706	acid, 3-hydroxy-	Organics	CMP3
	1,3,5-Triazine, 2,4,6-tris(2-		
101371	propenyloxy)-	Organics	CMP3
1010/1	ргоренуюхуу	Organies	CIVII 3
	1,3,5-Triazine, 2,4,6-tris(2-		
101371	propenyloxy)-	Organics	CMP3
	Nonanedioic acid, bis(2-		
103242	ethylhexyl) ester	Organics	CMP3
	Nonanedioic acid, bis(2-		
103242	ethylhexyl) ester	Organics	CMP3
111557	1,2-Ethanediol, diacetate	Organics	СМР3
	,	_	
111557	1,2-Ethanediol, diacetate	Organics	CMP3
		, 0	

	Ethane, 1,1'-oxybis[2-		
111966	methoxy-	Organics	CMP3
	Ethane, 1,1'-oxybis[2-		
111966	methoxy-	Organics	CMP3
	2,5,8,11-		
112492	Tetraoxadodecane	Organics	CMP3
	2,5,8,11-		
112492	Tetraoxadodecane	Organics	СМРЗ
	Benzene, 2-methoxy-1-		
	(phenylmethoxy)-4-(1-		
120116	propenyl)-	Organics	CMP3
	Benzene, 2-methoxy-1-		
400446	(phenylmethoxy)-4-(1-	.	CLADO
120116	propenyl)-	Organics	CMP3
	Benzeneacetic acid, 2- methoxy-4-(1-		
120241	propenyl)phenyl ester	Organics	CMP3
120241	Benzeneacetic acid, 2-	Organics	CIVII 3
	methoxy-4-(1-		
120241	propenyl)phenyl ester	Organics	CMP3
	Piperidine, 1,1'- (tetrathiodicarbonothioyl)		
120547	bis-	Organics	CMP3
121915	1,3-Benzenedicarboxylic acid	Organics	CMP3
121915	1,3-Benzenedicarboxylic acid	Organics	СМРЗ
122689	2-Propenoic acid, 3-phenyl, 3-phenylpropyl ester	Organics	СМРЗ
122689	2-Propenoic acid, 3-phenyl, 3-phenylpropyl ester	Organics	СМРЗ
122792	Acetic acid, phenyl ester	Organics	СМРЗ
122792	Acetic acid, phenyl ester	Organics	СМРЗ
126330	Thiophene, tetrahydro-, 1,1-dioxide	Organics	CMP3
126330	Thiophene, tetrahydro-, 1,1-dioxide	Organics	СМРЗ

132650	Dibenzothiophene	Organics	СМРЗ
132650	Dibenzothiophene	Organics	СМРЗ
	Peroxide, bis(2,4-		
133142	dichlorobenzoyl)	Organics	СМРЗ
	Peroxide, bis(2,4-		
133142	dichlorobenzoyl)	Organics	CMP3
288880	1H-1,2,4-Triazole	Organics	СМРЗ
288880	1H-1,2,4-Triazole	Organics	СМРЗ
614459	Benzenecarboperoxoic acid, 1,1-dimethylethyl ester	Organics	СМРЗ
	Benzenecarboperoxoic acid, 1,1-dimethylethyl		
614459	ester	Organics	CMP3
632519	Benzene, 1,1',1"',1"''-(1,2- ethenediylidene)tetrakis-	Organics	СМРЗ
632519	Benzene, 1,1',1'',1'''-(1,2- ethenediylidene)tetrakis-	Organics	СМРЗ
793248	1,4-Benzenediamine, N- (1,3-dimethylbutyl)-N'- phenyl-	Organics	СМРЗ
793248	1,4-Benzenediamine, N- (1,3-dimethylbutyl)-N'- phenyl-	Organics	СМРЗ
2379795	Anthra[2,3-d]oxazole-5,10-dione, 2-(1-amino-9,10-dihydro-9,10-dioxo-2-anthracenyl)-	\$ -	СМРЗ
	Anthra[2,3-d]oxazole-5,10-dione, 2-(1-amino-9,10-dihydro-9,10-dioxo-2-		
2379795	anthracenyl)-	Organics	CMP3
2398961	Carbamothioic acid, methyl(3-methylphenyl)-, O-2-naphthalenyl ester	Organics	CMP3

	Peroxide,		
	cyclohexylidenebis[(1,1-		
3006868	dimethylethyl)	Organics	СМР3
	Peroxide,		
	cyclohexylidenebis[(1,1-		
3006868	dimethylethyl)	Organics	СМРЗ
3000000	umenyienyi	Organics	CIVII 3
	1,4-Benzenediamine, N,N'-		
3081149	bis(1,4-dimethylpentyl)-	Organics	СМРЗ
5001115	Dis(1) Full letting the lettin	Organics	O, M O
	1,4-Benzenediamine, N,N'-		
3081149	bis(1,4-dimethylpentyl)-	Organics	СМРЗ
3001143	bis(1)4 difficulty/perity/	Organics	CIVII 3
	1-Propanaminium, 3-		
	chloro-2-hydroxy-N,N,N-		
3327228	trimethyl-, chloride	Organics	CMP3
332/220	timetryi-, chloride	Organics	CIVIF3
	1 Propopominium 2		
	1-Propanaminium, 3-		
3337330	chloro-2-hydroxy-N,N,N-	Ongonias	CMADO
3327228	trimethyl-, chloride	Organics	СМРЗ
2054074	Peroxide, bis(3,5,5-	0	CNADO
3851874	trimethyl-1-oxohexyl)	Organics	СМРЗ
2054074	Peroxide, bis(3,5,5-	0	CNADO
3851874	trimethyl-1-oxohexyl)	Organics	СМРЗ
	2-		
4070000	Benzothiazolesulfenamide		0.400
4979322	, N,N-dicyclohexyl-	Organics	CMP3
	2-		
	Benzothiazolesulfenamide		
4979322	, N,N-dicyclohexyl-	Organics	CMP3
	Benzenamine, 4,4'-		
	methylenebis[N-(1-	_	
5285609	methylpropyl)-	Organics	CMP3
	Benzenamine, 4,4'-		
	methylenebis[N-(1-		
5285609	methylpropyl)-	Organics	CMP3
	Propanedinitrile, [[4-		
	[ethyl[2-		
	[[(phenylamino)carbonyl]		
	oxy]ethyl]amino]-2-		
6858497	methylphenyl]methylene]-	Organics	CMP3

	Propanedinitrile, [[4-		
	[ethyl[2- [[(phenylamino)carbonyl]		
6858497	oxy]ethyl]amino]-2- methylphenyl]methylene]-	Organics	CMP3
0030137	The dry pheny pheny phene phen	O'Burnes	O.V.1 3
8001045	Musks	UVCB	CMP3
8001045	Musks	UVCB	CMP3
8016817	Tall-oil pitch	UVCB	CMP3
	Xanthylium, 9-(2-		
	carboxyphenyl)-3,6-		
42002470	bis(diethylamino)-,	· ·	CI ADO
13082478	hydroxide	Organics	CMP3
	Xanthylium, 9-(2- carboxyphenyl)-3,6-		
	bis(diethylamino)-,		
13082478	hydroxide	Organics	CMP3
	Butanenitrile, 2,2'-		
13472087	azobis[2-methyl-	Organics	СМРЗ
	Butanenitrile, 2,2'-		
13472087	azobis[2-methyl-	Organics	CMP3
	9,10-Anthracenedione, 1,8-		
	dihydroxy-4-[[4-(2-		
15701702	hydroxyethyl)phenyl]amin	0	CNADO
15791783	o]-5-nitro- 9,10-Anthracenedione, 1,8-	Organics	CMP3
	dihydroxy-4-[[4-(2-		
	hydroxyethyl)phenyl]amin		
15791783	o]-5-nitro-	Organics	СМРЗ
	9,10-Anthracenedione, 1,4-	·····	
	bis[(2-		
19720457	methylpropyl)amino]-	Organics	CMP3
	9,10-Anthracenedione, 1,4-		
4070045-	bis[(2-	<u>.</u>	0.400
19720457	methylpropyl)amino]-	Organics	CMP3

21652277	1H-Imidazole-1-ethanol, 2- (8-heptadecenyl)-4,5- dihydro-, (Z)-	Organics	CMP3
21652277	1H-Imidazole-1-ethanol, 2- (8-heptadecenyl)-4,5- dihydro-, (Z)-	Organics	СМРЗ
26266773	1-Phenanthrenemethanol, dodecahydro-1,4a- dimethyl-7-(1- methylethyl)-	Organics	СМРЗ
	1-Phenanthrenemethanol, dodecahydro-1,4a- dimethyl-7-(1-		
26266773	methylethyl)-	Organics	CMP3
26544387	2,5-Furandione, dihydro-3- (tetrapropenyl)-	Organics	СМРЗ
26544387	2,5-Furandione, dihydro-3- (tetrapropenyl)-	Organics	СМРЗ
20377307	(сспарторенуі)	Organics	CIVII 3
27193868	Phenol, dodecyl-	Organics	CMP3
28173593	Carbonic acid, 2-[(1-amino- 9,10-dihydro-4-hydroxy- 9,10-dioxo-2- anthracenyl)oxy]ethyl phenyl ester	Organics	СМРЗ
28173593	Carbonic acid, 2-[(1-amino- 9,10-dihydro-4-hydroxy- 9,10-dioxo-2- anthracenyl)oxy]ethyl phenyl ester	Organics	CMP3
	Prietry Catel	C. 20111C3	
28777982	2,5-Furandione, dihydro-3- (octadecenyl)-	Organics	CMP3
28777982	2,5-Furandione, dihydro-3- (octadecenyl)-	Organics	СМРЗ
28984692	4,4(5H)- Oxazoledimethanol, 2- (heptadecenyl)-	Organics	СМРЗ

	4,4(5H)-		
	Oxazoledimethanol, 2-		
28984692	(heptadecenyl)-	Organics	CMP3
29036020	Quaterphenyl	Organics	CMP3
29036020	Quaterphenyl	Organics	CMP3
29030020	Quaterprienyi	Organics	CIVIF 3
	Naphthalene, decahydro-		
	1,6-dimethyl-4-(1-		
	methylethyl)-, [1S-		
	(1α,4α,4aα,6α,8aβ)]-,		
29350730	didehydro deriv.	Organics	CMP3
	Naphthalene, decahydro-		
	1,6-dimethyl-4-(1- methylethyl)-, [1S-		
	$(1\alpha,4\alpha,4a\alpha,6\alpha,8a\beta)$]-,		
29350730	didehydro deriv.	Organics	CMP3
	2,5-Furandione, 3-		
32072961	(hexadecenyl)dihydro-	Organics	CMP3
	2 F F		
32072961	2,5-Furandione, 3- (hexadecenyl)dihydro-	Organics	CMP3
32072901	(nexadecenyi)umyuro-	Organics	CIVIF3
	Phenol, 2-(2H-benzotriazol		
	2-yl)-4-(1,1-dimethylethyl)-		
36437373	6-(1-methylpropyl)-	Organics	CMP3
20640630	Naphthalene, bis(1-	0	CNADO
38640629	methylethyl)- Naphthalene, bis(1-	Organics	CMP3
38640629	methylethyl)-	Organics	CMP3
230-10025	meanyrearyry	C. Barnes	C1011 G
	1,2,4-Benzenetricarboxylic		
53894238	acid, triisononyl ester	Organics	CMP3
	1,2,4-Benzenetricarboxylic		
53894238	acid, triisononyl ester	Organics	CMP3
	Fatty acids, tall-oil,		
61788725	epoxidized, octyl esters	UVCB	CMP3
	Sponialized, occyl colors		

61788725	Fatty acids, tall-oil, epoxidized, octyl esters	UVCB	CMP3
	Fatty acids, tall-oil, epoxidized, 2-ethylhexyl		
61789013	esters	UVCB	СМРЗ
	Fatty acids, tall-oil,		
	epoxidized, 2-ethylhexyl		
61789013	esters	UVCB	CMP3
61790281	Nitriles, tallow	UVCB	CMP3
61790281	Nitriles, tallow	UVCB	CMP3
01730281	Nitriles, tallow,	OVED	CIVIF 3
61790292	hydrogenated	UVCB	СМР3
J11 JULJE	Nitriles, tallow,	2,405	
61790292	hydrogenated	UVCB	CMP3
61790598	Amines, hydrogenated tallow alkyl, acetates	UVCB	СМРЗ
61790601	Amines, tallow alkyl, acetates	UVCB	CMP3
61791557	Amines, N-tallow alkyltrimethylenedi-	UVCB	СМРЗ
64754956	Castor oil, hydrogenated, lithium salt	UVCB	СМРЗ
64754956	Castor oil, hydrogenated, lithium salt	UVCB	CMP3
64800835	Benzene, ethyl(phenylethyl)-	Organics	СМРЗ

	Benzene,		
64800835	ethyl(phenylethyl)-	Organics	СМРЗ
	Piperazine, 1-acetyl-4-[4- [[(2R,4S)-2-(2,4- dichlorophenyl)-2-(1H- imidazol-1-ylmethyl)-1,3- dioxolan-4-		
65277421	yl]methoxy]phenyl]-, rel-	Organics	CMP3
68082359	Fatty acids, soya, epoxidized, Me esters Fatty acids, soya,	UVCB	CMP3
68082359	epoxidized, Me esters	UVCB	СМР3
68139899	Fatty acids, tall-oil, maleated	UVCB	СМРЗ
68139899	Fatty acids, tall-oil, maleated	UVCB	СМРЗ
C0140407	Ethanone, 1-[2,3-dihydro-1,1,2,6-tetramethyl-3-(1-methylethyl)-1H-inden-5-	0	CMP2
68140487	yl]-	Organics	CMP3
68140487	Ethanone, 1-[2,3-dihydro- 1,1,2,6-tetramethyl-3-(1- methylethyl)-1H-inden-5- yl]-	Organics	CMP3
C020010C	Benzene, ethyl(phenylethyl)-, mono-		CMD
68398196	ar-ethyl deriv. Benzene, ethyl(phenylethyl)-, mono-	Organics	CMP3
68398196	ar-ethyl deriv.	Organics	CMP3
68411325	Benzenesulfonic acid, dodecyl-, branched	UVCB	СМРЗ
68442693	Benzene, mono-C10-14- alkyl derivs.	UVCB	СМР3
	Benzene, mono-C10-14-		
68442693	alkyl derivs.	UVCB	СМРЗ

:			
68515606	1,2,4-Benzenetricarboxylic acid, tri-C7-9-branched and linear alkyl esters	UVCB	СМРЗ
68515606	1,2,4-Benzenetricarboxylic acid, tri-C7-9-branched and linear alkyl esters	UVCB	СМРЗ
68603156	Alcohols, C6-12	UVCB	СМРЗ
68603156	Alcohols, C6-12	UVCB	СМРЗ
68783255	Amines, N,N,N'-trimethyl- N'-tallow alkyltrimethylenedi-	UVCB	СМР3
68783368	Fatty acids, C16-22, lithium salts	UVCB	СМРЗ
68783368	Fatty acids, C16-22, lithium salts 2,5-Furandione, dihydro-,	UVCB	СМРЗ
68784123	mono-C15-20-alkenyl derivs.	UVCB	СМРЗ
68784123	2,5-Furandione, dihydro-, mono-C15-20-alkenyl derivs.	UVCB	СМРЗ
68784269	Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased Pyridinium, 1-	UVCB	СМРЗ
68909182	(phenylmethyl)-, Et Me derivs., chlorides	UVCB	СМРЗ
68909182	Pyridinium, 1- (phenylmethyl)-, Et Me derivs., chlorides	UVCB	СМРЗ
68916972	Oils, horehound	UVCB	СМРЗ

68916972	Oils, horehound	UVCB	СМРЗ
68955533	Amines, C12-14-tert-alkyl	UVCB	СМРЗ
68955533	Amines, C12-14-tert-alkyl	UVCB	СМРЗ
70288867	lvermectin	UVCB	СМРЗ
	Fatty acids, tall-oil, reaction products with 2-[(2-aminoethyl)amino]ethano		
70955349	l, di-Et sulfate-quaternized	UVCB	CMP3
	Benzenesulfonic acid, mono-C15-30-branched alkyl and di-C11-13- branched and linear alkyl derivs., calcium salts,		
71486798	overbased	UVCB	CMP3
74.406722	Benzenesulfonic acid, mono-C15-30-branched alkyl and di-C11-13- branched and linear alkyl derivs., calcium salts,		
71486798	overbased	UVCB	CMP3
73984937	1,3,4-Thiadiazole-2(3H)- thione, 5-(tert- dodecyldithio)-	Organics	СМРЗ
	1,3,4-Thiadiazole-2(3H)-		
73984937	thione, 5-(tert- dodecyldithio)-	Organics	CMP3
80584903	1H-Benzotriazole-1- methanamine, N,N-bis(2- ethylhexyl)-4-methyl-	Organics	СМРЗ
80584903	1H-Benzotriazole-1- methanamine, N,N-bis(2- ethylhexyl)-4-methyl-	Organics	CMP3

	1H-Benzotriazole-1-		
	methanamine, N,N-bis(2-		
94270867	ethylhexyl)-ar-methyl-	Organics	CMP3
34270007	etrymexyry ar metryr	Organics	CWI
	1H-Benzotriazole-1-		
	methanamine, N,N-bis(2-		
94270867	ethylhexyl)-ar-methyl-	Organics	CMP3
	Nitriles, rape-oil,	3	
125328645	hydrogenated	UVCB	CMP3
	Nitriles, rape-oil,		
125328645	hydrogenated	UVCB	CMP3
	Benzaldehyde, 2-hydroxy-		
174333803	5-nonyl, oxime, branched	UVCB	CMP3
	Benzaldehyde, 2-hydroxy-		
174333803	5-nonyl, oxime, branched	UVCB	CMP3
	Benzenesulfonamide, ar-		
	methyl-, reaction products		
1338518	with formaldehyde	Polymer	CMP3
8050815	Simethicone	Polymer	CMP3
	Lignosulfonic acid, sodium		
8061516	salt	Polymer	CMP3
0064537	Lignosulfonic acid, calcium	D. I.	CNADO
8061527	salt	Polymer	CMP3
	Lignoculfonio ocid		
8061538	Lignosulfonic acid, ammonium salt	Polymer	СМР3
8001338	ammonium Sait	Polymer	CIVIP3
8062155	Lignosulfonic acid	Polymer	CMP3
0002100	Eight-Jahothic deld	1 Grynner	CIVII U
9000015	Gum arabic	Polymer	CMP3
9000015	Gum arabic	Polymer	CMP3

		3	7
9000071	Carrageenan	Polymer	CMP3
3000071	Carrageenan	rolymei	CIVIFS
9002986	Aziridine, homopolymer	Polymer	СМРЗ
9003014	2-Propenoic acid, homopolymer	Polymer	СМРЗ
9003047	2-Propenoic acid, homopolymer, sodium salt	Polymer	СМРЗ
9003058	2-Propenamide, homopolymer	Polymer	СМРЗ
9003070	1-Propene, homopolymer	Polymer	СМРЗ
9003081	1,3,5-Triazine-2,4,6- triamine, polymer with formaldehyde	Polymer	СМРЗ
9003116	Oxirane, methyl-, polymer with oxirane	Polymer	СМРЗ
9003172	1,3-Butadiene, homopolymer	Polymer	СМРЗ
9003183	2-Propenenitrile, polymer with 1,3-butadiene	Polymer	СМРЗ
9003207	Acetic acid ethenyl ester, homopolymer	Polymer	СМРЗ

Acetic acid ethenyl ester, polymer with	Polymer	CMP3
cinorocarene	Torymer	CIVII 3
1-Propene, 2-methyl-, homopolymer	Polymer	СМРЗ
1-Butene, homopolymer	Polymer	СМРЗ
1,3-Butadiene, 2-methyl-, homopolymer	Polymer	СМРЗ
2-Pyrrolidinone, 1-ethenyl- , homopolymer	Polymer	CMP3
2-Propenoic acid, butyl ester, homopolymer	Polymer	CMP3
Benzene, ethenyl-, homopolymer	Polymer	CMP3
Benzene, ethenyl-, polymer with 1,3-		
butadiene	Polymer	CMP3
2-Propenenitrile, polymer with 1,3-butadiene and	Delivere	CMD2
etnenyibenzene	rolymer	CMP3
Cellulose, acetate	Polymor	СМРЗ
Dutanuate	roiyillei	CIVITO
Cellulose, acetate propanoate	Polymer	СМРЗ
	polymer with chloroethene 1-Propene, 2-methyl-, homopolymer 1-Butene, homopolymer 1,3-Butadiene, 2-methyl-, homopolymer 2-Pyrrolidinone, 1-ethenyl-, homopolymer 2-Propenoic acid, butyl ester, homopolymer Benzene, ethenyl-, homopolymer Benzene, ethenyl-, polymer with 1,3-butadiene 2-Propenenitrile, polymer with 1,3-butadiene and ethenylbenzene Cellulose, acetate butanoate	polymer with chloroethene 1-Propene, 2-methyl-, homopolymer 1-Butene, homopolymer 1,3-Butadiene, 2-methyl-, homopolymer 2-Pyrrolidinone, 1-ethenyl-, homopolymer 2-Propenoic acid, butyl ester, homopolymer Benzene, ethenyl-, homopolymer Benzene, ethenyl-, polymer Benzene, ethenyl-, polymer with 1,3-butadiene 2-Propenenitrile, polymer with 1,3-butadiene Polymer Cellulose, acetate butanoate Polymer Cellulose, acetate Cellulose, acetate Polymer

0004570			0.400
9004573	Cellulose, ethyl ether	Polymer	CMP3
	Cellulose, ethyl 2-		
9004584	hydroxyethyl ether	Polymer	СМРЗ
9004700	Cellulose, nitrate	Polymer	CMP3
	2-Butenedioic acid (Z)-, polymer with		
	chloroethene and ethenyl		
9005098	acetate	Polymer	СМРЗ
	Starch, 2-hydroxyethyl		
9005270	ether	Polymer	CMP3
9005350	Alginic acid, calcium salt	Polymer	CMP3
	Alginic acid, ester with 1,2-		
9005372	propanediol	Polymer	CMP3
9006035	Rubber, chlorinated	Polymer	CMP3
	2,5-Furandione, polymer	- 1	
9006262	with ethene	Polymer	CMP3
0006650	Discouling	D. I	CMD2
9006659	Dimethicone	Polymer	CMP3
0007245	Callagana	Dolumon	CMD3
9007345	Collagens	Polymer	CMP3

	2-Propenoic acid, polymer		2000
9010779	with ethene	Polymer	CMP3
	1-Propene, polymer with		
9010791	ethene	Polymer	CMP3
9010859	1,3-Butadiene, 2-methyl-, polymer with 2-methyl-1- propene	Polymer	СМРЗ
9010860	2-Propenoic acid, ethyl ester, polymer with ethene	Polymer	CMP3
9010882	2-Propenoic acid, 2- methyl-, methyl ester, polymer with ethyl 2- propenoate	Polymer	CMP3
9011056	Urea, polymer with formaldehyde	Polymer	СМРЗ
9011147	2-Propenoic acid, 2- methyl-, methyl ester, homopolymer	Polymer	СМРЗ
9011158	2-Propenoic acid, 2- methyl-, 2-methylpropyl ester, homopolymer	Polymer	СМРЗ
9016006	Poly[oxy(dimethylsilylene)]	Polymer	СМРЗ
9017270	Benzene, ethenylmethyl-, polymer with (1- methylethenyl)benzene	Polymer	СМРЗ
9038953	Oxirane, methyl-, polymer with oxirane, monobutyl ether	Polymer	СМРЗ

	Formaldehyde, polymer		
	with methylphenol and		
9039252	phenol	Polymer	CMP3
	Formaldehyde, polymer		
9040657	with nonylphenol	Polymer	СМРЗ
9045287	Starch, acetate	Polymer	CMP3
	Poly[oxy(methyl-1,2-		
	ethanediyl)], α-hydro-ω-		
	hydroxy-, ether with β-D- fructofuranosyl α-D-		
9049712	glucopyranoside	Polymer	CMP3
3013722	8.43577.4.13334		
	Poly(oxy-1,2-ethanediyl),		
0054574	α-sulfo-ω-(nonylphenoxy)-	D. I	CNADO
9051574	, ammonium salt	Polymer	CMP3
	Starch, carboxymethyl		
9063381	ether, sodium salt	Polymer	CMP3
	Oxirane, methyl-, polymer		
	with oxirane, ether with		
9082002	1,2,3-propanetriol (3:1)	Polymer	CMP3
	Naphthalenesulfonic acid, polymer with		
9084064	formaldehyde, sodium salt	Polymer	СМРЗ
	A - str - std - t		
24937788	Acetic acid ethenyl ester, polymer with ethene	Polymer	CMP3
	porymon with collectic		
24020040	Poly(oxy-1,2-ethanediyl),	Daliman	CMADO
24938918	α-tridecyl-ω-hydroxy-	Polymer	CMP3
	Oxirane, (chloromethyl)-,		
24969060	homopolymer	Polymer	CMP3

	2-Propenoic acid, 2-		
	methyl-, polymer with		
	butyl 2-propenoate and		
	methyl 2-methyl-2-		
25035692	propenoate	Polymer	СМР3
		······································	
	Benzenesulfonamide, 4-		
	methyl-, polymer with		
25035716	formaldehyde	Polymer	СМР3
	······································	······································	
	Urea, polymer with		
	formaldehyde and 1,3,5-		
25036139	triazine-2,4,6-triamine	Polymer	СМРЗ
	Carbonic acid, polymer		
	with 4,4'-(1-		
	methylethylidene)bis[phe		
25037450	nol]	Polymer	СМР3
	Poly(oxy-1,2-		
	ethanediyloxycarbonyl-1,4-		
25038599	phenylenecarbonyl)	Polymer	СМР3
	Formaldehyde, polymer		
25054062	with cyclohexanone	Polymer	СМРЗ
	Benzenesulfonamide, 4-		
	methyl-, polymer with		
	formaldehyde and 1,3,5-		
25067009	triazine-2,4,6-triamine	Polymer	CMP3
	2-Propenoic acid, butyl		
	ester, polymer with		
25067010	ethenyl acetate	Polymer	CMP3
	2-Propenoic acid, sodium		
	salt, polymer with 2-		
25085023	propenamide	Polymer	CMP3
	Formaldehyde, polymer		
	with 4,4'-(1-		
	methylethylidene)bis[phe		
25085750	nol]	Polymer	CMP3
25006255	Formaldehyde, polymer	D	C1 402
25086355	with 3,5-dimethylphenol	Polymer	CMP3

25087347	1-Butene, polymer with ethene	Polymer	СМРЗ
	2-Propenoic acid, 2-		
	methyl-, polymer with		
	ethyl 2-propenoate and		
	methyl 2-methyl-2-		
25133975	propenoate	Polymer	CMP3
23133373	propendice	TOTYTICE	CIVII 3
	Formaldehyde, polymer		
	with 2-furanmethanol and		
25153360	phenol	Polymer	CMP3
23133300	phenoi	rolymei	CIVIPS
	A		
05040045	Acetic acid ethenyl ester,		01.100
25213245	polymer with ethenol	Polymer	CMP3
	Poly(oxy-1,2-ethanediyl),		
25322683	α-hydro-ω-hydroxy-	Polymer	CMP3
	Phenol, polymer with		
	2,6,6-		
	trimethylbicyclo[3.1.1]hep		
25359846	t-2-ene	Polymer	CMP3
	2-Propenoic acid, 2-		
	methyl-, 2-		
	(dimethylamino)ethyl		
	ester, polymer with 2-		
25568392	propenamide	Polymer	СМРЗ
	2-Propenoic acid, 2-	···········	
	methyl-, butyl ester,		
	polymer with methyl 2-		
25608337	methyl-2-propenoate	Polymer	CMP3
	Bicyclo[3.1.1]heptane, 6,6-		
	dimethyl-2-methylene-,		
25719602	homopolymer	Polymer	CMP3
	Poly[oxy(methyl-1,2-	. Orymor	0.,,, 0
	ethanediyl)], $\alpha,\alpha',\alpha''-1,2,3$ -		
	propanetriyltris[ω-		
25791962	hydroxy-	Polymer	CMP3
23/31302		rolymei	CIVIFO
	2-Propenoic acid, 2-		
	methyl-, methyl ester,		
35053373	polymer with butyl 2-	Dalumaan	CNADO
25852373	propenoate	Polymer	CMP3

25987308	2-Propenoic acid, polymer with 2-propenamide, sodium salt	Polymer	СМРЗ
	2-Propenoic acid, 2- methyl-, polymer with butyl 2-propenoate, ethenylbenzene and methyl 2-methyl-2-		
25987660	propenoate	Polymer	CMP3
25989020	Formaldehyde, polymer with 2-furanmethanol	Polymer	СМРЗ
	Ethanaminium, N,N,N- trimethyl-2-[(2-methyl-1- oxo-2-propenyl)oxy]-, methyl sulfate, polymer		
26006224	with 2-propenamide	Polymer	CMP3
26139753	Formaldehyde, polymer with 1,3-dimethylbenzene	Polymer	СМРЗ
26161331	Ethanaminium, N,N,N- trimethyl-2-[(2-methyl-1- oxo-2-propenyl)oxy]-, chloride, homopolymer	Polymer	СМРЗ
26265087	Phenol, 4,4'-(1-methylethylidene)bis[2,6-dibromo-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol]	Polymer	СМРЗ
26300516	2-Propenoic acid, 2- methyl-, methyl ester, polymer with butyl 2- propenoate and 2- propenoic acid	Polymer	СМРЗ
26335331	Formaldehyde, polymer with 4-octylphenol	Polymer	СМРЗ

26354110	Formaldehyde, polymer with 2-methylphenol and phenol	Polymer	СМРЗ
26376863	2-Propenoic acid, ethyl ester, polymer with 2- ethylhexyl 2-propenoate	Polymer	СМРЗ
26635927	Poly(oxy-1,2-ethanediyl), α,α' -[(octadecylimino)di-2,1-ethanediyl]bis[ω -hydroxy-	Polymer	СМРЗ
26678933	Formaldehyde, polymer with 4-(1,1,3,3- tetramethylbutyl)phenol	Polymer	СМРЗ
26780961	Quinoline, 1,2-dihydro- 2,2,4-trimethyl-, homopolymer	Polymer	СМРЗ
26811085	Formaldehyde, polymer with 5,5-dimethyl-2,4- imidazolidinedione	Polymer	СМРЗ
27029761	Formaldehyde, polymer with 3-methylphenol and 4-methylphenol	Polymer	СМРЗ
27083278	Guanidine, N,N'"-1,6- hexanediylbis[N'-cyano-, polymer with 1,6- hexanediamine, hydrochloride	Polymer	СМРЗ
27103908	Ethanaminium, N,N,N- trimethyl-2-[(2-methyl-1- oxo-2-propenyl)oxy]-, methyl sulfate, homopolymer	Polymer	CMP3
27968418	Urea, polymer with cyanoguanidine and formaldehyde	Polymer	СМРЗ
28453205	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and phenol	Polymer	СМРЗ

28470782	Formaldehyde, polymer with 3-chloro-1-propene and phenol	Polymer	CMP3
28574507	1,3-Isobenzofurandione, 4,5,6,7-tetrabromo-, polymer with 2,5- furandione and 1,2- propanediol	Polymer	СМРЗ
28630333	Silane, dichlorodimethyl-, polymer with dichlorodiphenylsilane, trichloromethylsilane and trichlorophenylsilane	Polymer	СМРЗ
	Ethane, 1,2-dichloro-,		
29320385	polymer with ammonia	Polymer	СМРЗ
29694857	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with methyloxirane	Polymer	СМР3
31132306	2-Propenoic acid, polymer with N- [(dimethylamino)methyl]- 2-propenamide and 2- propenamide	Polymer	CMP3
31346573	2-Propenoic acid, 2-methyl-, butyl ester, polymer with 2-(dimethylamino)ethyl 2-methyl-2-propenoate, dodecyl 2-methyl-2-propenoate and octadecyl 2-methyl-2-propenoate	Polymer	СМРЗ
31568351	Methanamine, polymer with (chloromethyl)oxirane	Polymer	СМР3
	Formaldehyde, polymer		
31605353	with 4-nonylphenol	Polymer	CMP3

	Poly[imino(1,6-dioxo-1,6-		
22121172	hexanediyl)imino-1,6-	Dalumaan	CMADO
32131172	hexanediyl]	Polymer	CMP3
	2-Propen-1-aminium, N,N-		
	dimethyl-N-2-propenyl-,		
	chloride, polymer with		
22555200	ethanedial and 2-	Dalaman	CNADO
32555398	propenamide	Polymer	CMP3
	Formaldehyde, polymer		
	with 2,2'-oxybis[ethanol]		
	and 1,3,5-triazine-2,4,6-		
32759845	triamine	Polymer	CMP3
	Ethanaminium, N,N,N- trimethyl-2-[(2-methyl-1-		
	oxo-2-propenyl)oxy]-,		
	chloride, polymer with		
	ethyl 2-propenoate and		
22424244	methyl 2-methyl-2-		0.400
33434241	propenoate	Polymer	CMP3
	Ethanaminium, N,N,N- trimethyl-2-[(2-methyl-1-		
	oxo-2-propenyl)oxy]-,		
	chloride, polymer with 2-		
35429197	propenamide	Polymer	CMP3
	2-Naphthalenesulfonic		
	acid, polymer with		
36290047	formaldehyde, sodium salt	Polymer	CMP3
	Phenol, 4,4'-(1-		
	methylethylidene)bis-,		
	polymer with (chloromethyl)oxirane and		
36484545	methyloxirane	Polymer	CMP3
	2-Propenoic acid, 2-		
	methyl-, 2-		
	(dimethylamino)ethyl		
	ester, polymer with dodecyl 2-methyl-2-		
	propenoate and methyl 2-		
36657473	methyl-2-propenoate	Polymer	CMP3

	Formaldehyde, polymer with		
	tetrahydroimidazo[4,5-		
36833166	d]imidazole-2,5(1H,3H)- dione	Polymer	СМР3
37203808	Lignin, sodium salt	Polymer	CMP3
	Lignosulfonic acid, sodium		
37207899	salt, polymer with formaldehyde and phenol	Polymer	СМРЗ
2722222	Oxirane, methyl-, polymer	D .	G1 4D2
37280823	with oxirane, phosphate	Polymer	CMP3
	Benzenesulfonamide, ar-		
	methyl-, polymer with formaldehyde and 1,3,5-		
39277286	triazine-2,4,6-triamine	Polymer	CMP3
	2-Butenedioic acid (E)-, polymer with α,α' -[(1-		
	methylethylidene)di-4,1-		
	phenylene]bis[ω- hydroxypoly[oxy(methyl-		
39382257	1,2-ethanediyl)]]	Polymer	CMP3
39421755	Guar gum, 2- hydroxypropyl ether	Polymer	СМРЗ
	2-Propenoic acid, 2-		
	methyl-, 2-[(1,1-dimethylethyl)amino]ethy		
	l ester, polymer with 2-		
40008966	methylpropyl 2-methyl-2- propenoate	Polymer	СМРЗ
	Phenol, 4,4'-(1-		
	methylethylidene)bis[2,6-		
40039938	dibromo-, polymer with (chloromethyl)oxirane	Polymer	СМРЗ
		<u> </u>	
	Phenol, polymer with		
40798650	formaldehyde, sodium salt	Polymer	СМРЗ

	2.0		
	2-Propenamide, N-		
	[(dimethylamino)methyl]-,		
44000	polymer with 2-	5.1	C1 450
41222473	propenamide	Polymer	CMP3
	2-Propenoic acid, 2-		
	methyl-, butyl ester,		
	polymer with N-[3-		
	(dimethylamino)propyl]-2-		
	methyl-2-propenamide,		
	dodecyl 2-methyl-2-		
	propenoate and octadecyl		
50867555	2-methyl-2-propenoate	Polymer	CMP3
	Ethanaminium, N,N,N-		
	trimethyl-2-[(1-oxo-2-		
	propenyl)oxy]-, methyl		
	sulfate, polymer with 2-		
52285957	propenamide	Polymer	СМРЗ
	Starch, hydrogen		
	phosphate, 2-		
53124008	hydroxypropyl ether	Polymer	СМРЗ
		, , , , , , , , , , , , , , , , , , ,	
	Guanidine, cyano-,		
	polymer with ammonium		
	chloride ((NH4)Cl) and		
55295982	formaldehyde	Polymer	CMP3
	Starch, hydrogen		
55963332	phosphate	Polymer	СМРЗ
_	Poly(oxy-1,2-ethanediyl),	•	
	α -[2-		
	[ethyl[(tridecafluorohexyl)		
	sulfonyl]amino]ethyl]-ω-		
56372237	hydroxy-	Polymer	CMP3
	Sorbitan,	. organisa	J J
	isooctadecanoate,		
	poly(oxy-1,2-ethanediyl)		
58205962	derivs.	Polymer	CMP3
JUZUJ30Z	uciivo.	i orymer	CIVII J
	1-Propanaminium, N,N,N-		
	trimethyl-3-[(2-methyl-1-		
	oxo-2-propenyl)amino]-,		
50637300	chloride, polymer with 2-	Polymor	CMDS
58627308	propenamide	Polymer	CMP3

60162074	2-Propenoic acid, 2- methyl-, 2- (dimethylamino)ethyl ester, sulfate (2:1), polymer with 2- propenamide	Polymer	CMP3
60303686	Phenol, 4-(1,1- dimethylethyl)-, polymer with sulfur chloride (S2Cl2)	Polymer	СМРЗ
61790827	Amines, hydrogenated tallow alkyl, ethoxylated	Polymer	CMP3
61791002	Fatty acids, tall-oil, ethoxylated	Polymer	CMP3
62286435	2-Oxepanone, polymer with N-(1,3-dimethylbutylidene)-N'-[2-[(1,3-dimethylbutylidene)amino]ethyl]-1,2-ethanediamine, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and 2,2'-oxybis[ethanol]		CMP3
62412640	1,3,5-Triazine-2,4,6- triamine, polymer with formaldehyde, hydrochloride	Polymer	СМРЗ
63148629	Siloxanes and Silicones, di- Me	Polymer	CMP3
63393895	Coumarone-indene resins	Polymer	CMP3

	<u> </u>		
64102825	Formaldehyde, polymer with dimethylphenol, methylphenol and phenol	Polymer	CMP3
64755040	Naphthenic acids, reaction products with polyethylenepolyamines	Polymer	СМРЗ
65071956	Tall oil, ethoxylated 2-Propenoic acid, 2- methyl-, 2- (diethylamino)ethyl ester, polymer with ethenylbenzene and tridecyl 2-methyl-2-	Polymer	CMP3
65086648	propenoate 2-Propenoic acid, 2- methyl-, 2- (dimethylamino)ethyl ester, polymer with 2- hydroxyethyl 2- propenoate, methyl 2- methyl-2-propenoate, 2- methylpropyl 2-methyl-2- propenoate and 2-	Polymer	CMP3
65622948	Formaldehyde, polymer with 1,3-benzenediol, [1,1'-biphenyl]-ar,ar'-diol and		CMP3
65876951	[1,1'-biphenyl]triol Rosin, polymer with	Polymer	CMP3
65997071 66037363	1,3-Propanediamine, N,N-dimethyl-, polymer with (chloromethyl)oxirane, sulfate	Polymer	CMP3

	Fatty acids, tall-oil, polymers with glycerol, pentaerythritol and		
66070620 67761982	Fatty acids, tall-oil, polymers with ethylene glycol, pentaerythritol and phthalic anhydride	Polymer Polymer	CMP3
67762907	Siloxanes and Silicones, di- Me, reaction products with silica	Polymer	СМРЗ
67762941	Siloxanes and Silicones, di- Me, Me vinyl	Polymer	СМРЗ
67762974	Siloxanes and Silicones, ethoxy Me	Polymer	CMP3
67784865	Fatty acids, tall-oil, ethoxylated propoxylated	Polymer	CMP3
67785039	Tall oil, polymer with formaldehyde and phenol	Polymer	CMP3
67846337	2-Propenoic acid, 2-methyl-, polymer with N,N'-bis(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[phenol] and (Z)-N-9-octadecenyl-1,3-propanediamine	Polymer	СМРЗ
67905968	Formaldehyde, polymer with N-(2-aminoethyl)-1,2-ethanediamine and 4-nonylphenol	Polymer	CMP3

	Dis 1 4 / 1 1		
	Phenol, 4-(1,1-		
	dimethylethyl)-, polymer with		
	(chloromethyl)oxirane and		
	4,4'-(1-		
	methylethylidene)bis[phe		
67924349	nol]	Polymer	CMP3
	2-Propenoic acid, 2-		
	methyl-, 2-		
	(dimethylamino)ethyl		
	ester, polymer with 2-		
	ethylhexyl 2-propenoate,		
	ethyl 2-propenoate and 2-		
67953622	propenamide	Polymer	CMP3
	2-Propenamide, polymer		
5705004	with formaldehyde and N-	n 1	a. 100
67953804	methylmethanamine	Polymer	CMP3
	Urea, polymer with		
68002197	formaldehyde, butylated	Polymer	CMP3
00002137	1,3,5-Triazine-2,4,6-	· Orymer	O, W. O
	triamine, polymer with		
	formaldehyde,		
68002200	methylated	Polymer	CMP3
	1,3,5-Triazine-2,4,6-		
	triamine, polymer with	_	
68002255	formaldehyde, butylated	Polymer	CMP3
	Formaldehyde, polymer		
	with 6-phenyl-1,3,5-		
68002266	triazine-2,4-diamine, butylated	Polymer	CMP3
00002200		rolymei	CIVIFJ
	Phenol, 4,4'-(1- methylethylidene)bis-,		
	polymer with		
	(chloromethyl)oxirane,		
	reaction products with 2-		
68002426	methyl-1H-imidazole	Polymer	СМР3
	Alcohols, C16-18,		
68002960	ethoxylated propoxylated	Polymer	CMP3

68003043	Ethanol, 2-amino-, compd. with α-(2-cyanoethyl)-ω-(4-nonylsulfophenoxy)poly(oxy-1,2-ethanediyl) (1:1)	Polymer	СМРЗ
68036997	Oxirane, (chloromethyl)-, polymer with ammonia, reaction products with chloromethane	Polymer	CMP3
68037014	1-Decene, homopolymer, hydrogenated	Polymer	CMP3
68037081	Formaldehyde, polymer with 6-phenyl-1,3,5- triazine-2,4-diamine, ethylated methylated	Polymer	CMP3
68037423	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, magnesium oxide complex	Polymer	СМРЗ
68037649	Siloxanes and Silicones, di- Me, Me hydrogen, reaction products with polyethylene- polypropylene glycol monoacetate allyl ether	Polymer	CMP3
68038222	Fatty acids, tall-oil, polymers with bisphenol A, epichlorohydrin and rosin	Polymer	СМРЗ
68038415	Rosin, maleated, polymer with glycerol	Polymer	CMP3

68039134	1-Propanaminium, N,N,N- trimethyl-3-[(2-methyl-1- oxo-2-propenyl)amino]-, chloride, homopolymer	Polymer	CMP3
68071954	Quaternary ammonium compounds, ethylbis(hydroxyethyl)tall ow alkyl, ethoxylated, Et sulfates (salts)	Polymer	СМРЗ
68072399	Formaldehyde, polymer with N,N'-bis(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane and phenol		СМРЗ
68083181	Siloxanes and Silicones, di- Me, Me vinyl, vinyl group- terminated	Polymer	СМР3
68083192	Siloxanes and Silicones, di- Me, vinyl group- terminated	Polymer	CMP3
68123182	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with (chloromethyl)oxirane, methyloxirane and oxirane	Polymer	СМРЗ
68130632	2-Propenamide, homopolymer, reaction products with dimethylamine and formaldehyde	Polymer	СМРЗ
68130972	Aziridine, homopolymer, reaction products with 1,2-dichloroethane	Polymer	СМРЗ
68152614	Rosin, maleated, polymer with bisphenol A, formaldehyde and pentaerythritol	Polymer	CMP3

68152818	Soybean oil, polymd., oxidized	Polymer	СМРЗ
68154983	Alcohols, C14-18, ethoxylated propoxylated	Polymer	СМРЗ
68155828	Ethane, 1,2-dichloro-, polymer with ammonia, monohydrochloride	Polymer	СМРЗ
	1,6-Hexanediamine, polymer with (chloromethyl)oxirane, methyloxirane and		
68201887	oxirane, hydrochloride	Polymer	CMP3
68213230	Alcohols, C12-18, ethoxylated	Polymer	СМРЗ
68240017	4,7-Methano-1H-indene, 3a,4,7,7a-tetrahydro-, polymer with ethenylbenzene, ethenylmethylbenzene, 1H-indene and (1- methylethenyl)benzene	Polymer	CMP3
68258800	2-Propenoic acid, 2-methyl-, 2-(1-aziridinyl)ethyl ester, polymer with methyl 2-methyl-2-propenoate and 2-methylpropyl 2-methyl-2-propenoate	Polymer	СМРЗ
68298806	Poly(oxy-1,2-ethanediyl), α-[2- [ethyl[(undecafluoropenty l)sulfonyl]amino]ethyl]-ω- hydroxy-	Polymer	СМРЗ
68298817	Poly(oxy-1,2-ethanediyl), α -[2- [ethyl[(pentadecafluorohe ptyl)sulfonyl]amino]ethyl]- ω -hydroxy-	Polymer	СМРЗ

68318412	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with N-(2-aminoethyl)-1,2-ethanediamine, (butoxymethyl)oxirane and (chloromethyl)oxirane	Polymer	CMP3
68324301	Propanoic acid, 2-hydroxy-, polymer with (chloromethyl)oxirane, 2-ethylhexyl [3-[[[2-(dimethylamino)ethoxy]carbonyl]amino]-4-methylphenyl]carbamate, 2-ethylhexyl (3-isocyanatomethylphenyl)carbamate and 4,4'-(1-methylethylidene)bis[phenol]	Polymer	СМРЗ
68333697	Rosin, maleated, polymer with pentaerythritol	Polymer	СМРЗ
68333799	Polyphosphoric acids, ammonium salts	Polymer	CMP3
68410231	Fatty acids, C18-unsatd., dimers, reaction products with polyethylenepolyamines	Polymer	CMP3
68410457	Gelatins, hydrolyzates	Polymer	CMP3
68410991	Alkenes, polymd., chlorinated	Polymer	СМРЗ
68413285	Cashew, nutshell liq., polymer with ethylenediamine and formaldehyde	Polymer	CMP3

68413296	Cashew, nutshell liq., polymer with diethylenetriamine and formaldehyde	Polymer	СМРЗ
00413230	Tormaluerryue	rolymei	CIVIF 3
68439510	Alcohols, C12-14, ethoxylated propoxylated	Polymer	СМРЗ
68439805	Amines, polyethylenepoly- , reaction products with succinic anhydride polybutenyl derivs.	Polymer	CMP3
68441178	Ethene, homopolymer, oxidized	Polymer	СМРЗ
68441656	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-, adduct with 1,3-butadiene homopolymer	Polymer	СМРЗ
68459314	Fatty acids, C9-11- branched, glycidyl esters, polymers with castor oil, formaldehyde, 6-phenyl- 1,3,5-triazine-2,4-diamine and phthalic anhydride	Polymer	CMP3
68512038	Methanamine, N,N-dimethyl-, reaction products with (chloromethyl)ethenylben zene-divinylbenzene polymer and sodium hydroxide	Polymer	СМРЗ
68512265	Starch, 2-hydroxyethyl ether, base-hydrolyzed	Polymer	CMP3

	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
9,12-Octadecadienoic acid (Z,Z)-, dimer, polymer with 3,3'-[oxybis(2,1-ethanediyloxy)]bis[1-propanamine]	Polymer	CMP3
Alcolodo CAD AF		
	Polymer	CMP3
Phenol, 4-(1,1- dimethylpropyl)-, polymer with sulfur chloride (S2Cl2)	Polymer	СМРЗ
1,3-Propanediamine, N-(3-aminopropyl)-, polymer with (chloromethyl)oxirane and α-hydro-ω-hydroxypoly(oxy-1,2-ethanediyl), reaction products with laurylamine	Polymer	СМР3
Octadecanoic acid, 12-hydroxy-, polymer with butyl 2-methyl-2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, 2-hydroxyethyl 2-propenoate, 2-methyl-2-propenoic acid and oxiranylmethyl 2-methyl-2-propenoate, 1-aziridineethanol-terminated		СМРЗ
terrilliateu	rolyllici	CIVIFO
Ethanol, 2,2',2"-nitrilotris-, homopolymer, reaction products with chloromethane	Polymer	СМРЗ
	(Z,Z)-, dimer, polymer with 3,3'-[oxybis(2,1-ethanediyloxy)]bis[1-propanamine] Alcohols, C12-15, ethoxylated propoxylated Phenol, 4-(1,1-dimethylpropyl)-, polymer with sulfur chloride (S2Cl2) 1,3-Propanediamine, N-(3-aminopropyl)-, polymer with (chloromethyl)oxirane and α-hydro-ω-hydroxypoly(oxy-1,2-ethanediyl), reaction products with laurylamine Octadecanoic acid, 12-hydroxy-, polymer with butyl 2-methyl-2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, 2-hydroxyethyl 2-propenoic acid and oxiranylmethyl 2-methyl-2-propenoic acid and oxiranylmethyl 2-methyl-2-propenoate, 1-aziridineethanol-terminated Ethanol, 2,2',2"-nitrilotris-, homopolymer, reaction products with	(Z,Z)-, dimer, polymer with 3,3'-[oxybis(2,1-ethanediyloxy)]bis[1-propanamine] Alcohols, C12-15, ethoxylated propoxylated Phenol, 4-{1,1-dimethylpropyl}-, polymer with sulfur chloride (S2CI2) 1,3-Propanediamine, N-(3-aminopropyl)-, polymer with (chloromethyl)oxirane and \(\alpha\tau\)-hydro-\(\omega\)-hydroxypoly(oxy-1,2-ethanediyl), reaction products with laurylamine Octadecanoic acid, 12-hydroxy-, polymer with butyl 2-methyl-2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate, 2-methyl-2-propenoate, 1-aziridineethanol-terminated Ethanol, 2,2',2''-nitrilotris-, homopolymer, reaction products with

68610413	2-Propenenitrile, polymer with 1,3-butadiene, carboxy-terminated, polymers with bisphenol A and epichlorohydrin Phenol, 4-methyl-, reaction products with	Polymer	СМРЗ
68610515	dicyclopentadiene and isobutylene	Polymer	СМР3
68631005	Formaldehyde, polymer with 1,2-ethanediamine and nonylphenol	Polymer	СМРЗ
68648577	Rosin, polymer with phenol and tall-oil rosin	Polymer	СМРЗ
68834140	Pyridinium, 2-ethenyl-1- methyl-, methyl sulfate, polymer with ethenylbenzene	Polymer	СМРЗ
68910269	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with diethylenetriamine and 4- methyl-2-pentanone	Polymer	СМРЗ
68910645	Rosin, polymer with o- cresol, formaldehyde and tetra-Bu titanate	Polymer	СМРЗ
68938545	Siloxanes and Silicones, di- Me, 3-hydroxypropyl Me, ethers with polyethylene glycol mono-Me ether	Polymer	СМРЗ
68938705	Ethanol, 2,2',2"-nitrilotris-, homopolymer, compd. with chloromethane	Polymer	СМРЗ

·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
68951859	Fatty acids, tall-oil, polymers with bisphenol A, diethylenetriamine, epichlorohydrin and tetraethylenepentamine	Polymer	CMP3
68951939	Siloxanes and Silicones, di- Me, di-Ph, hydroxy- terminated	Polymer	СМРЗ
68956741	Polyphenyls, quater- and higher, partially hydrogenated	Polymer	СМРЗ
68957915	2-Propenoic acid, 2-methyl-, polymer with (chloromethyl)oxirane, ethenylbenzene, ethyl 2-propenoate and 4,4'-(1-methylethylidene)bis[phenol], compd. with 2-(dimethylamino)ethanol	Polymer	СМРЗ
68958601	Poly(oxy-1,2-ethanediyl), α -[2- [ethyl[(pentadecafluorohe ptyl)sulfonyl]amino]ethyl]- ω -methoxy-		CMP3
69227210	Alcohols, C12-18, ethoxylated propoxylated	Polymer	СМРЗ
70131678	Siloxanes and Silicones, di- Me, hydroxy-terminated 2-Propenamide,	Polymer	CMP3
70750208	homopolymer, reaction products with chloromethane, dimethylamine and formaldehyde	Polymer	CMP3

70892216	Acetic acid ethenyl ester, polymer with ethenol, reaction products with 1-isocyanatohexadecane and 1-isocyanatooctadecane	Polymer	СМРЗ
70914124	Siloxanes and Silicones, di- Me, 3-hydroxypropyl Me, ethers with polyethylene glycol acetate	Polymer	CMP3
72496958	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, N,N-dimethyl-1,3-propanediamine and tetradecyloxirane	Polymer	CMP3
72845422	Ethanol, 2-amino-, compd. with α-(2-cyanoethyl)-ω- (nonylsulfophenoxy)poly(oxy-1,2-ethanediyl) (1:1)	Polymer	СМРЗ
74499346	Alcohols, C12-15, propoxylated	Polymer	СМРЗ
75150297	1-Propanaminium, N,N,N- trimethyl-3-[(1-oxo-2- propenyl)amino]-, chloride, polymer with 2- propenamide	Polymer	СМРЗ
77358011	2-Propenoic acid, 2- methyl-, butyl ester, polymer with methyl 2- methyl-2-propenoate and N,N',2-tris(6- isocyanatohexyl)imidodica rbonic diamide	Polymer	CMP3

80044117	Oxirane, (chloromethyl)-, polymer with ammonia, hydrochloride	Polymer	СМРЗ
82066306	2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, polymer with 2-propenamide and 2-propenoic acid, sodium salt	Polymer	CMP3
82451487	1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazine	Polymer	CMP3
84605209	Amines, polyethylenepoly, reaction products with succinic anhydride polyisobutenyl derivs.	Polymer	СМРЗ
85434862	2-Propenamide, polymer with (chloromethyl)oxirane, methanamine and N,N,N',N'-tetramethyl-1,2-ethanediamine	Polymer	СМРЗ
86706878	1,3-Propanediaminium, 2-hydroxy-N,N,N,N',N'-pentamethyl-N'-[3-[(2-methyl-1-oxo-2-propenyl)amino]propyl]-, dichloride, homopolymer	Polymer	CMP3
94334642	Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] and phenol	Polymer	СМРЗ

96591172	Fatty acids, linseed-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with Bu methacrylate, 2-(diethylamino)ethyl methacrylate, 2-hydroxyethyl acrylate and Me methacrylate	Polymer	CMP3
99734095	Poly(oxy-1,2-ethanediyl), α-[tris(1- phenylethyl)phenyl]-ω- hydroxy-	Polymer	CMP3
101060973	Ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, chloride, polymer with 2-propenamide and N,N,N-trimethyl-2-[(1-oxo-2-propenyl)oxy]ethanaminium chloride	Polymer	CMP3
103598772	Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[phe nol], 4-(1,1-dimethylethyl)phenyl ester	Polymer	CMP3
105839187	Fatty acids, C16 and C18- unsatd., polymers with bisphenol A, Bu glycidyl ether, epichlorohydrin and triethylenetetramine	Polymer	СМРЗ
111850238	Phenol, 4,4'-(1- methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 2,2,4(or 2,4,4)-trimethyl- 1,6-hexanediamine	Polymer	CMP3

111905534	Alcohols, C13-15- branched and linear, butoxylated ethoxylated	Polymer	CMP3
111905545	Alcohols, C13-15- branched and linear, ethoxylated propoxylated	Polymer	СМРЗ
113894910	Amylopectin, acetate phosphate	UVCB	CMP3
120712847	Formaldehyde, polymer with phenol, potassium salt	Polymer	CMP3
121053416	Amines, N-coco alkyltrimethylenedi-, polymers with acrylic acid, N-(butoxymethyl)-2- propenamide, 2- (dimethylamino)ethanol, Et acrylate and styrene	Polymer	CMP3
124578127	Octadecanoic acid, 12- hydroxy-, homopolymer, reaction products with polyethylenimine	Polymer	СМРЗ
125826371	Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with hydrazine, α-hydro-ω-hydroxypoly(oxy-1,4-butanediyl) and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, compd. with N,N-diethylethanamine	Polymer	СМРЗ

129698948	2-Propenoic acid, 2- methyl-, 2- (diethylamino)ethyl ester, polymer with 2- methylpropyl 2-methyl-2- propenoate	Polymer	СМРЗ
139682512	Fatty acids, C18-unsatd., dimers, polymers with bisphenol A, diethylenetriamine, epichlorohydrin, tall-oil fatty acids and triethylenetetramine	Polymer	CMP3
157856365	2-Propenamide, homopolymer, hydrolyzed, sodium salts	Polymer	CMP3
160799280	Oxirane, methyl-, polymer with oxirane, 1-ethoxyethyl 4-tripropylenephenyl ether	Polymer	СМРЗ
191616996	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with chloromethyl)oxirane, reaction products with 5-amino-1,3,3-trimethylcyclohexanemet hanamine and 2,2,4(or 2,4,4)-trimethyl-1,6-hexanediamine	Polymer	СМРЗ
CDSL#10001-2	Borated reaction product of polybutenyl succinic anhydride with ethylene diamine-piperazine polymer	Polymer	СМРЗ
CDSL#10015-7	Derivative of amines, polyethylenepoly-compounds with (polybutenyl) succinic anhydride	Polymer	CMP3

CDSL#10026-0	Alkenylsuccinic anhydride, product with polyethylenepolyamines and inorganic acid	Polymer	CMP3
CDSL#10680-6	Alkenylsuccinimide, sulfurized	Polymer	СМРЗ
CDSL#11167-7	Alkyl ester of styrene- maleic acid polymer, product with substituted heteromonocycle	Polymer	СМРЗ
CDSL#11200-4	Substituted acrylate of a dimethyl, alkyl, substituted carbomonocycle, ammonium chloride derivative	Polymer	CMP3
CD3L#11200-4		rolymei	CIVIFO
CDSL#11482-7	Formaldehyde, reaction product with phenol, polybutene derivs., polyethylene polyamines with alkenoic acid	Polymer	СМРЗ
CDSL#11483-8	Formaldehyde, reaction product with phenol, polybutene derivs., polyethylene polyamines, alkenoic acid and metallo acid	Polymer	CMP3
CDSL#11487-3	Fatty acids, tall-oil, reaction products with monomethyl maleate and	Polymer	СМРЗ

CDSL#11496-3	N,N' 2-Tris(6- isocyanatohexyl)imidodica rbonic diamide, α-fluoro- ω -(2- hydroxyethyl)poly(difluor omethylene), heteromonocycle- methanol and 1- octadecanol adduct	Polymer	СМРЗ
CDSL#11497-4	α-Fluoro-ω-[2-[(1-oxo-2-propenyl)oxy]ethyl]poly(di fluromethylene), polymer with 2-methyl-2-propenoic acid phenylmethyl ester, (Z)-2-butenedioic acid bis(2-ethylhexyl) ester and 2-methyl-2-propenoic acid 2-(heteromonocycle) ethyl ester		CMP3
CDSL#11498-5	α-Fluoro-ω -[2-[(2-methyl- 1-oxo-2- propenyl)oxy]ethyl]poly(di fluoromethylene), polymer with 2-methyl-2- propenoic acid octadecyl ester and 2-methyl-2- propenoic acid 2- (heteromonocycle)ethyl ester	Polymer	СМРЗ
CDSL#11504-2	α-Fluoro-ω -[2-[(2-methyl- 1-oxo-2- propenyl)oxy]ethyl]poly(di fluoro-methylene), polymer with 2-methyl-2- propenoic acid 1,1- dimethylethyl ester and 2- methyl-2-propenoic acid 2- (heteromonocycle)ethyl ester		СМРЗ

26658424	1,2-Ethanediamine, Ú-(2- aminoethyl)-Úó-[2-[(2- aminoethyl)amino]ethyl]-, polymer with (chloromethyl)oxirane	Polymer	СМРЗ
74884	Methane, iodo-	Organics	CMP3
78217	Morpholinium, 4-ethyl-4- hexadecyl-, ethyl sulfate Methanone, bis[4-	Organics	СМРЗ
90937	(diethylamino)phenyl]-	Organics	СМРЗ
91667	Benzenamine, N,N-diethyl-	Organics	CMP3
95545	1,2-Benzenediamine	Organics	СМРЗ
98884	Benzoyl chloride	Organics	СМРЗ
100005	Benzene, 1-chloro-4-nitro-	Organics	СМРЗ
101906	Oxirane, 2,2'-[1,3- phenylenebis(oxymethyle ne)]bis-	Organics	СМРЗ
112903	9-Octadecen-1-amine, (Z)-	Organics	СМРЗ
121142	Benzene, 1-methyl-2,4- dinitro-	Organics	СМРЗ
126998	1,3-Butadiene, 2-chloro- Cyclohexanol, 5-methyl-2- (1-methylethyl)-, 2-	Organics	СМРЗ
134098	aminobenzoate	Organics	СМР3
271896	Benzofuran	Organics	CMP3
556525	Oxiranemethanol	Organics	СМРЗ
630206	Ethane, 1,1,1,2- tetrachloro-	Organics	СМРЗ
632995	Benzenamine, 4-[(4- aminophenyl)(4-imino-2,5- cyclohexadien-1- ylidene)methyl]-2-methyl- , monohydrochloride	Organics	СМРЗ

	1-Octanol,		
	3,3,4,4,5,5,6,6,7,7,8,8,8-		
647427	tridecafluoro-	Organics	СМРЗ
	Benzoxazole, 2,2'-(1,2-		
	ethenediyldi-4,1-		
1533455	phenylene)bis-	Organics	СМРЗ
	1-		
	Naphthalenecarboxaldehy		
	de, 2-hydroxy-, [(2-		
	hydroxy-1-		
	naphthalenyl)methylene]h		
2387033	ydrazone	Organics	CMP3
	Benzene, 1,1',1"-		
	methylidynetris[4-		
2422915	isocyanato-	Organics	CMP3
	9,10-Anthracenedione,		
2475458	1,4,5,8-tetraamino-	Organics	CMP3
	1H-Benz[de]isoquinoline-		
	1,3(2H)-dione, 6-amino-2-		
2478208	(2,4-dimethylphenyl)-	Organics	СМР3
	Benzenesulfonic acid, 2,2'-		
	(1,2-ethenediyl)bis[5-[[4-		
	methoxy-6-(phenylamino)-		
2426425	1,3,5-triazin-2-yl]amino]-, disodium salt	0	CMD3
3426435		Organics	CMP3
	Imidodicarbonic diamide, N,N',2-tris(6-		
4035896	isocyanatohexyl)-	Organics	CMP3
4033830	[1,1'-Bianthracene]-	Organics	CIVITS
	9,9',10,10'-tetrone, 4,4'-		
4051632	diamino-	Organics	СМРЗ
1001002	Phenol, 4-isocyanato-,	O. Barries	5 5
	phosphorothioate (3:1)		
4151513		Organics	CMP3
	······································	3 :	
4378614	dibromo-	Organics	СМРЗ
	d'e'f']diisoquinoline-		
	1,3,8,10(2H,9H)-tetrone,		
5521313	2,9-dimethyl-	Organics	СМР3
	Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone,		

5718263	1H-Indole-5-carboxylic acid, 2-[(1,5-dihydro-3-methyl-5-oxo-1-phenyl-4H-pyrazol-4-ylidene)ethylidene]-2,3-dihydro-1,3,3-trimethyl-, methyl ester	Organics	СМРЗ
7576650	1H-Indene-1,3(2H)-dione, 2-(3-hydroxy-2-quinolinyl)-	Organics	СМРЗ
8021394	Creosote, wood	Organics	CMP3
12068030	Benzenesulfonic acid, methyl-, sodium salt	Organics	СМРЗ
13676910	9,10-Anthracenedione, 1,8-bis(phenylthio)-	Organics	СМРЗ
16294750	14H-Anthra[2,1,9- mna]thioxanthen-14-one	Organics	CMP3
19286750	9,10-Anthracenedione, 1- hydroxy-4-(phenylamino)-	Organics	СМРЗ
21564170	Thiocyanic acid, (2- benzothiazolylthio)methyl ester	Organics	СМРЗ
24448202	2-Propenoic acid, 2- methyl-, (1- methylethylidene)bis(4,1- phenyleneoxy-2,1- ethanediyl) ester	Organics	СМРЗ
25428437	3-Cyclohexene-1- methanol, α ,4-dimethyl- α - (4-methyl-3-pentenyl)-, (R,R)-(\pm)-	Organics	СМРЗ
25638179	Naphthalenesulfonic acid, butyl-, sodium salt	Organics	CMP3
26446731	Phosphoric acid, bis(methylphenyl) phenyl ester	Organics	СМРЗ
	Oxiranemethanamine, N,N'-(methylenedi-4,1- phenylene)bis[N-		
28768323	(oxiranylmethyl)-	Organics	CMP3

:			
31135576	1H-Benzimidazolesulfonic acid, 2-heptadecyl-1- [(sulfophenyl)methyl]-, disodium salt	Organics	CMP3
33204761	Cyclotetrasiloxane, 2,2,4,6,6,8-hexamethyl-4,8- diphenyl-, cis-	Organics	СМРЗ
43048084	2-Propenoic acid, 2- methyl-, (octahydro-4,7- methano-1H-indene-5,?- diyl)bis(methylene) ester	Organics	СМРЗ
53980884	2-Cyclohexene-1-octanoic acid, 5(or 6)-carboxy-4- hexyl-	Organics	CMP3
61789853	Sulfonic acids, petroleum	Organics	CMP3
62973799	Xanthylium, 9-(2- carboxyphenyl)-3,6- bis(diethylamino)-, molybdatesilicate	Organics	СМРЗ
61617003	2H-Benzimidazole-2- thione, 1,3-dihydro-4(or 5)- methyl-, zinc salt (2:1)	Organic-metal salt	СМРЗ
66072386	Oxirane, 2,2',2''- [methylidynetris(phenylen eoxymethylene)]tris-	Organics	CMP3
66241110	C.I. Leuco Sulphur Black 1	UVCB	СМРЗ
63325166	Mercury, diiodobis(5-iodo- 2-pyridinamine)-, dihydriodide	Organic-metal salt	CMP3
68409665	Ethanaminium, N-[4-[[4- (diethylamino)phenyl][4- (ethylamino)-1- naphthalenyl]methylene]- 2,5-cyclohexadien-1- ylidene]-N-ethyl-, molybdatephosphate	Organics	CMP3

	0.0		
	9-Octadecenoic acid (Z)-,		
	reaction products with 3-		
	(dodecenyl)dihydro-2,5-		
60470040	furandione and		0.400
68478819	triethylenetetramine	UVCB	CMP3
	Fatty acids, C18-unsatd.,		
68604999	phosphates	Organics	CMP3
60647550	Fatty acids, tall-oil, esters		0.400
68647552	with triethanolamine	UVCB	CMP3
	Hexanoic acid, 2-ethyl-,		
67874719	bismuth(3++) salt	Organic-metal salt	CMP3
50000000	Benzene, mono-C10-16-		C1 100
68890993	alkyl derivs.	Organics	CMP3
	Ethanol, 2,2'-oxybis-,		
	reaction products with		
	ammonia, morpholine		
68909773	derivs. residues	UVCB	CMP3
	Tar acids, cresylic, Ph		
68952352	phosphates	Organics	CMP3
	Benzene, ethylenated,		
68987428	residues	UVCB	CMP3
	Quaternary ammonium		
	compounds,		
	benzyl(hydrogenated		
	tallow alkyl)dimethyl,		
	chlorides, compds. with		
	bentonite and		
	bis(hydrogenated tallow		
	alkyl)dimethylammonium		
71011251	chlorides	UVCB	CMP3
	Fatty acids, tall-oil, low-		
	boiling, reaction products		vocation of the state of the st
	with 1-		***************************************
71820354	piperazineethanamine	UVCB	CMP3

	Neodecanoic acid,		· ·
68084480	copper(2++) salt	Organic-metal salt	CMP3

			· ·
	Hexanoic acid, 2-ethyl-,		
73227233	neodymium(3+) salt	Organic-metal salt	CMP3

80939624	Amines, C11-14-branched alkyl, monohexyl and dihexyl phosphates	Organics	СМРЗ
90367274	Ethanol, 2,2'-[[3-[(2-hydroxyethyl)amino]propyl]imino]bis-, N-tallowalkyl derivs.	Organics	СМРЗ
90459624	Octadecanoic acid, reaction products with diethylenetriamine, di-Me sulfate-quaternized	Organics	СМРЗ
91081537	Rosin, reaction products with formaldehyde	UVCB	СМРЗ
73398897	Xanthylium, 3,6- bis(diethylamino)-9-[2- (methoxycarbonyl)phenyl]- , (T-4)- tetrachlorozincate(2-) (2:1)	Organic-metal salt	СМРЗ
106276806	Benzoic acid, 2,3,4,5- tetrachloro-6-cyano-, methyl ester, reaction products with p- phenylenediamine and sodium methoxide	Organics	СМРЗ
111174619	Alcohols, C8-16, reaction products with phosphorus oxide (P2O5), compds. with 2-ethyl-1-hexanamine	Organics	СМРЗ
115340802	1-Propanaminium, 3- amino-N-ethyl-N,N- dimethyl-, N-wheat-oil acyl derivs., Et sulfates	Organics	СМРЗ
129828235	Fatty acids, tall-oil, reaction products with Bu phenylmethyl phthalate, 2- (dimethylamino)ethanol, morpholine and overbased calcium petroleum sulfonates	Organics	CMP3
7789368	Bromic acid, magnesium salt, hexahydrate	Organics	СМРЗ

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
13680358	Benzenamine, 4,4'- methylenebis[2,6-diethyl-	Organics	СМР3
13000330	Magnesium, bis(2- hydroxybenzoato-O1,O2)-,	Organics	
18917890	(T-4)-	Organics	CMP3
68442820	Calcium, carbonate dimethylhexanoate complexes	UVCB	CMP3
00442020	··(UVCD	CIVIPS
68527015	Alkenes, C12-30 α-, bromo chloro	Organics	CMP3
68527026	Alkenes, C12-24, chloro	UVCB	СМРЗ
	Nickel, bis(3-amino-4,5,6,7-tetrachloro-1H-isoindol-1-		
70833373	one oximato-N2,O1)-	Organics	CMP3
CDSL#10685-2	Substituted dimercaptodithiazole	UVCB	CMP3
CDSL#10685-2	Substituted dimercaptodithiazole	UVCB	СМРЗ
CDSL#10703-2	Substituted alkylphenol, calcium salt	UVCB	CMP3
CDSL#10703-2	Substituted alkylphenol, calcium salt	UVCB	CMP3
V		<u> </u>	. (

		***************************************	***************************************
	Fatty acids, reaction		
	products with maleic		
CDSL#11557-1	anhydride and oleylamine	UVCB	CMP3
	Fatty acids, reaction		
	products with maleic		
CDSL#11557-1	anhydride and oleylamine	UVCB	CMP3
440067	Benzene, 2-methyl-1,3,5-		CI ADO
118967	trinitro-	Organics	CMP3
	Benzene, mixed with		
60053000	toluene, dealkylation	LINACD	CNADO
68953800	product	UVCB	CMP3
E 470444	Hydroxylamine,	0	CNADO
5470111	hydrochloride	Organics	CMP3
0050300	Danim madested	LIVCD	CMADO
8050280	Rosin, maleated	UVCB	CMP3
90E210E	Tall oil rosin	LIVCD	CMDS
8052106	Tall-oil rosin	UVCB	CMP3
	Nanhthalonosulfonicasid		
25619561	Naphthalenesulfonic acid, dinonyl-, barium salt	Organics	СМР3
23013301	umonyr-, banum Salt	Organics	CIVIFJ
	Sulfonic acids, petroleum,		
61789875	magnesium salts	UVCB	CMP3
01/030/3	magnesium saits	CVCD	CIVII
	Sulfonic acids, petroleum,		
61790485	barium salts	UVCB	CMP3
517 JUTUJ	Sanum Jaks	0 4 0 0	CIVII J
	Phosphoric acid, bis[(1,1-		
	dimethylethyl)phenyl]		
65652417	phenyl ester	Organics	CMP3
03032417	priettyr ester	Organics	CIVII J
	Paraffin waxes and		
	Hydrocarbon waxes,		
68188192	chloro, chlorosulfonated	UVCB	CMP3
00100172	emoro, emorosanonateu	O V CD	CIVII J
	Naphthalenesulfonic acid,		
	bis(1-methylethyl)-,		
	compd. with		
68425616	cyclohexanamine (1:1)	Organics	CMP3
ひひてろひエひ	cyclonexalianine (1.1)	Organics	CIVILO

72854229	Paraffin waxes and Hydrocarbon waxes, chloro, sulfonated, ammonium salts	UVCB	СМРЗ
CDSL#11105-8	Phosphorothioic acid, dialkyl ester, alkylamine salt	UVCB	СМРЗ
CDSL#11105-8	Phosphorothioic acid, dialkyl ester, alkylamine salt	UVCB	СМРЗ
57976	Benz[a]anthracene, 7,12-dimethyl-	Organics	CMP3
3/3/0	unneuryr-	Organics	CIVIF3
59507	Phenol, 4-chloro-3-methyl-	Organics	СМРЗ
61825	1H-1,2,4-Triazol-3-amine	Organics	СМРЗ
68268	Retinol	Organics	СМРЗ
75058	Acetonitrile	Organics	СМРЗ
75183	Methane, thiobis-	Organics	СМРЗ
77098	1(3H)-Isobenzofuranone, 3,3-bis(4-hydroxyphenyl)-	Organics	СМРЗ
	Benzene, 1-(1,1- dimethylethyl)-3,5-		
81152	dimethyl-2,4,6-trinitro-	Organics	СМР3
86306	Benzenamine, N-nitroso-N- phenyl-	Organics	СМРЗ
	Benzenesulfonamide, 2-		
88197	methyl-	Organics	СМР3

101848	Benzene, 1,1'-oxybis-	Organics	СМРЗ
101962	1,4-Benzenediamine, N,N'-bis(1-methylpropyl)-	Organics	СМРЗ
106923	Oxirane, [(2- propenyloxy)methyl]-	Organics	СМРЗ
110850	Piperazine	Organics	СМРЗ
111820	Dodecanoic acid, methyl ester	Organics	СМРЗ
112050	Nonanoic acid	Organics	СМРЗ
112696	1-Hexadecanamine, N,N- dimethyl-	Organics	СМРЗ
120785	Benzothiazole, 2,2'- dithiobis-	Organics	СМРЗ
123773	Diazenedicarboxamide	Organics	СМРЗ
124403	Methanamine, N-methyl-	Organics	СМРЗ
132274	[1,1'-Biphenyl]-2-ol, sodium salt	Organics	СМРЗ
136607	Benzoic acid, butyl ester	Organics	СМРЗ
137268	Thioperoxydicarbonic diamide ([(H2N)C(S)]2S2), tetramethyl-	Organics	СМРЗ
2390605	Ethanaminium, N-[4-[[4- (diethylamino)phenyl][4- (ethylamino)-1- naphthalenyl]methylene]- 2,5-cyclohexadien-1- ylidene]-N-ethyl-, chloride	Organics	СМРЗ

	2/2 ⊔\		
	2(3H)-		
2402264	Benzothiazolethione, sodium salt	Organias	CNADO
2492264	sodium sait	Organics	CMP3
	Dhanal 2 /211 hanashianal		
	Phenol, 2-(2H-benzotriazol		
2447750	2-yl)-4-(1,1,3,3-		0.400
3147759	tetramethylbutyl)-	Organics	CMP3
	Benzenesulfonic acid, 2,2'-		
	(1,2-ethenediyl)bis[5-[[4-		
	[bis(2-		
	hydroxyethyl)amino]-6-		
	(phenylamino)-1,3,5-		
	triazin-2-yl]amino]-,		
4193559	disodium salt	Organics	CMP3
	Olean-12-en-29-oic acid, 3-		
	hydroxy-11-oxo-, (3β,20β)-		
	, compd. with (2,5-dioxo-4-		
4572092	imidazolidinyl)urea (1:1)	Organics	CMP3
	0.40 A .I		
C40070C	9,10-Anthracenedione, 1,4-		C. 4.D.3
6408726	diamino-2,3-diphenoxy-	Organics	CMP3
	U		
7770542	Hypochlorous acid, calcium salt		CNADO
7778543	calcium sait	Inorganics	CMP3
7789380	Bromic acid, sodium salt	Inorganics	CMP3
7709300	brofflic acid, Socium Sait	Inorganics	CIVIPS
8005036	C.I. Acid Black 2	Organics	CMP3
8003030	C.I. ACIU DIACK Z	Organics	CIVIF3
8008579	Oils, orange, sweet	UVCB	CMP3
0000373	Olis, orange, sweet	OVED	CWITS
	Resin acids and Rosin		
9007130	acids, calcium salts	UVCB	CMP3
- 307 200			
10038989	Germane, tetrachloro-	Inorganics	СМРЗ
	,	3	

11103574	Vitamin A	Organics	CMP3
11103374	Vicaniin	Organics	CWIFS
12136457	Potassium oxide (K2O)	Inorganics	CMP3
12130437	Potassium oxide (K2O)	Inorganics	CIVIPS
	Dhaanhanana aid 3		
45647000	Phosphorous acid, 2-	0	CNADO
15647082	ethylhexyl diphenyl ester	Organics	CMP3
	Benzenesulfonic acid, 2,2'-		
	(1,2-ethenediyl)bis[5-[[4-		
	(4-morpholinyl)-6-		
	(phenylamino)-1,3,5-		
	triazin-2-yl]amino]-,		
16090021	disodium salt	Organics	СМРЗ
	Phenol, dimethyl-,		
25155231	phosphate (3:1)	Organics	СМРЗ
	Benzenesulfonic acid,		
	oxybis[dodecyl-, disodium		
25167322	salt	Organics	СМРЗ
	Benzenesulfonic acid,		
	dodecyl-, compd. with 2-		
26264051	propanamine (1:1)	Organics	СМР3
	Xanthylium, 9-[2-		
	(ethoxycarbonyl)phenyl]-		
	3,6-bis(ethylamino)-2,7-		
26694699	dimethyl-, ethyl sulfate	Organics	СМРЗ
	Benzenesulfonic acid,		
	dodecyl(sulfophenoxy)-,		
28519020	disodium salt	Organics	CMP3
		8	
	9-Octadecen-1-ol, (Z)-,		
37310831	phosphate	Organics	CMP3
0,010001	priospriace	0.80.1100	
	Naphthalenesulfonic acid,		
57855773	dinonyl-, calcium salt	Organics	CMP3
3,033,73	amonyi , caiciani sait	Cigaines	CITII J
	1,3,5,7-		
58713216	Tetraazatricyclo[3.3.1.13,7]decane, hydrochloride		CMP3
20/12510	Juecane, nyurochionae	Organics	CIVICO
£1700 <i>11</i> 1	Dhanal styronated	Organics	CMD2
61788441	Phenol, styrenated	Organics	CMP3

61790441	Fatty acids, tall-oil, potassium salts	UVCB	СМРЗ
61791342	Onium compounds, morpholinium, 4-ethyl-4- soya alkyl, Et sulfates	Organics	СМРЗ
68122861	Imidazolium compounds, 4,5-dihydro-1-methyl-2- nortallow alkyl-1-(2-tallow amidoethyl), Me sulfates	UVCB	СМРЗ
68153355	Ethanaminium, 2-amino-N- (2-aminoethyl)-N-(2- hydroxyethyl)-N-methyl-, N,N'-ditallow acyl derivs., Me sulfates (salts)	UVCB	СМРЗ
68308678	Quaternary ammonium compounds, ethyldimethylsoya alkyl, Et sulfates	UVCB	СМРЗ
68391015	Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides	UVCB	СМР3
68411303	Benzenesulfonic acid, C10- 13-alkyl derivs., sodium salts	UVCB	СМРЗ
68442977	1H-Imidazole-1- ethanamine, 4,5-dihydro-, 2-nortall-oil alkyl derivs.	UVCB	СМРЗ
68476039	Fatty acids, montan-wax	Organics	СМРЗ
68511502	1-Propene, 2-methyl-, sulfurized	UVCB	СМРЗ
68584247	Benzenesulfonic acid, C10- 16-alkyl derivs., compds. with 2-propanamine	Organics	СМРЗ
68649127	1-Decene, tetramer, mixed with 1-decene trimer, hydrogenated	UVCB	СМР3

68909206	Silanamine, 1,1,1- trimethyl-N- (trimethylsilyl)-, hydrolysis products with silica	UVCB	CMP3
50007447	Phenol, isopropylated,		G. 400
68937417	phosphate (3:1)	UVCB	CMP3
	1H-Imidazole-1-ethanol, 4,5-dihydro-2-		
68966381	isoheptadecyl-	Organics	CMP3
00300301	isomeptadesy.	O Garnes	5,111 5
68990534	Glycerides, C14-22 mono-	UVCB	CMP3
70321867	Phenol, 2-(2H-benzotriazol- 2-yl)-4,6-bis(1-methyl-1- phenylethyl)-	Organics	СМРЗ
70321807	Quaternary ammonium	Organics	CIVIF3
71011262	compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compds. with hectorite	UVCB	СМРЗ
72204242	Benzenesulfonic acid, [[(chloroacetyl)amino]met hyl][4-[[4- (cyclohexylamino)-9,10- dihydro-9,10-dioxo-1- anthracenyl]amino]pheno xy]methyl-, monosodium		CMD3
72391243	salt	Organics	CMP3
92113310	Collagens, hydrolyzates	UVCB	СМРЗ
111174631	Protein hydrolyzates, leather, reaction products with isostearoyl chloride	Organics	СМРЗ
120547526	Oxirane, mono[(C12-13-alkyloxy)methyl] derivs.	Organics	СМРЗ
95556	Phenol, 2-amino-	Organics	СМРЗ

	Resin acids and Rosin		
68186141	acids, Me esters	Organics	CMP3

CMP_Initiative	Batch/Group/Assessment	MostRecentStatus	Group
20.58.54			
28 F&DA		Current	
28 F&DA		Current	
201804		Current	
Assessed/Managed			
Proposal (248)	PSL (PAH)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Stilbenes
	· · · · · · · · · · · · · · · · · · ·		
Danid Caraanina 2	Danid Couponina 2	Command	
Rapid Screening 3	Rapid Screening 3	Current	
		_	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Pesticide-only	Pesticide-only	Current	
			INDIVIDUAL - Phenol, 2-
Rapid Screening 3	Rapid Screening 3	Current	(1-methylpropyl)-4,6- dinitro-
Rapid Screening 3	Rapid Screening 3	Current	
napia sercennig s	napia sercening s	Cuitent	
Substance Grouping	CMP2 - Internationally classified		
Initiative	substances	Current	
Rapid Screening 3	Rapid Screening 3	Current	

Challenge	Batch 12	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
11000301 (240)	Schedule I (Weredry)	carrent	
52 NiC		Current	
28 F&DA		Current	
28 F&DA		Current	
Assessed/Managed	DSI 1 (Organ etins)	Commont	
Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
28 F&DA		Current	
Challenge	Batch 12	Current	
Remaining Priority (RS3 RFA)		Current	Quaternary ammonium compounds
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
28 F&DA		Current	
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (RS3 RFA)		Current	Pharmaceuticals

	Current	Inorganic - Previously Assessed
	Current	
	Current	
Rapid Screening 1	Current	
Schedule 3 Part 2	Current	
Rapid Screening 1	Current	
	Current	
	Current	EDTA and salts
CMP2 - Aromatic azo and benzidine	Current	
CMP2 - Aromatic azo and benzidine	Current	
	Current	Ethers
	Current	
Rapid Screening 3	Current	Heterocycles
Rapid Screening 3	Current	Heterocycles
Schedule 1 (Mercury)	Current	
	Schedule 3 Part 2 Rapid Screening 1 CMP2 - Aromatic azo and benzidine CMP2 - Aromatic azo and benzidine	Rapid Screening 1 Schedule 3 Part 2 Rapid Screening 1 Current Current Current Current CMP2 - Aromatic azo and benzidine CMP2 - Aromatic azo and benzidine Current CMP3 - Aromatic azo and Current CMP4 - Aromatic azo and Current Current Current Current Current Current Current Current Current Current

Remaining Priority (RS2 RFA)		Current	INDIVIDUAL - Acetamide, N-(4-ethoxyphenyl)-
52 NiC		Current	
Legacy Assessment	PSL1 (aniline) FINAL	Current	
52 NiC		Current	
Challenge	Batch 2	Current	
Pesticide-only	Pesticide-only	Current	
Remaining Priority (Generic)		Current	EDTA and salts
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Formic acids & formates
Remaining Priority (Generic)		Current	INDIVIDUAL - Acetic Acid
Challenge	Batch 4	Current	
52 NiC		Current	
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Alcohols
Legacy Assessment	Pilot (acetone) FINAL	Current	
Assessed/Managed Proposal (248)	PSL2 (chloroform)	Current	
Legacy Assessment	Pilot (HCE) DRAFT	Current	
Remaining Priority (RS3 RFA)		Current	Vitamins & derivatives

28 F&DA		Current	
Remaining Priority			
(Generic)		Current	Salicylates
Rapid Screening 3	Rapid Screening 3	Current	INDIVIDUAL - Phenol, 4- chloro-3-methyl-
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Alcohols
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
28 F&DA		Current	
Rapid Screening 3	Rapid Screening 3	Current	
6 Pesticides		Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	

PSSA2		Current	PETROLEUM Short Alkanes (Propane, Butane, Isobutane and Ethane)
Legacy Assessment	Pilot (ethene) DRAFT	Current	
Remaining Priority (Generic)		Current	PETROLEUM Concise Assessments
Challenge	Batch 6	Current	
Remaining Priority (Generic)		Current	Inorganic - Cyanides
Remaining Priority (Generic)		Current	Alkyl or aryl halides
PSSA2	Petroleum and Refinery Gases (55)	Current	PETROLEUM Short Alkanes (Propane, Butane, Isobutane and Ethane)
Remaining Priority (Generic)	Internationally Classified (former CMP2 candidates)	Current	Alkyl or aryl halides
Challenge	Batch 5	Current	
Remaining Priority (Generic) 52 NiC		Current Current	Inorganic - Aluminum (joint assessment)
Legacy Assessment Challenge	Pilot (1,1-DCE) FINAL Batch 8	Current Current	
Challenge	Batch 1	Current	
Remaining Priority (Generic)		Current	Alcohols
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
52 NiC		Current	

:			
Remaining Priority (Generic) Pesticide-only	Pesticide-only	Current Current	Chloroacetic acids
145 PBiT		Current	
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - 4,7- Methano-1H-indene, 3a,4,7,7a-tetrahydro-
Challenge	Batch 4	Current	
Remaining Priority (Generic)		Current	Alcohols
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Flame Retardants (CMP3)
Remaining Priority (Generic)		Current	Flame Retardants (CMP3)

Remaining Priority			
(Generic)		Current	Flame Retardants (CMP3)
Challenge	Batch 7	Current	
Challenge	Batch 1	Current	
Challenge	Batch 2	Current	
Remaining Priority (Generic)		Current	Alcohols
52 NiC		Current	Alconors
Remaining Priority			
(Generic) 52 NiC		Current	Ketones
Challenge	Batch 5	Current Current	
Challenge	Batch 5		
Challenge	Datch 3	Current	
Remaining Priority			
(Generic)		Current	Carboxylic acids
Remaining Priority			Acrylates/methylacrylate
(Generic)		Current	S
52 NiC		Current	
Remaining Priority			
(Generic)		Current	Esters
Remaining Priority			Acrylates/methylacrylate
(Generic)		Current	S
Remaining Priority			
(Generic)	Dotah O	Current	Chloroacetic acids
Challenge	Batch 8	Current	

Rapid Screening 3	Rapid Screening 3	Current	
Legacy Assessment	Pilot (TBBPA) FINAL	Current	
Challenge	Batch 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	Organic peroxides
Remaining Priority (Generic)		Current	Organic peroxides
Remaining Priority (Generic)		Current	Terpenes & Terpenoids
Remaining Priority (Generic)		Current	Terpenes & Terpenoids

Remaining Priority			
(Generic)		Current	Nitro musks
Remaining Priority (Generic)		Current	Anthroquinonos
(Generic)		Current	Anthraquinones
ol. II			
Challenge	Batch 3	Current	
Remaining Priority			
(Generic)		Current	Anthraquinones
28 F&DA		Current	
Rapid Screening 3	Rapid Screening 3	Current	Nitro musks
Substance Grouping		_	***************************************
Initiative	CMP2 - Phthalates	Current	
Substance Grouping			
Initiative	CMP2 - Phthalates	Current	
Substance Grouping			
Initiative	CMP2 - Phthalates	Current	
Deside Constitute 2	B'.I.C	C	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			Carboxylic acid
(Generic)		Current	anhydrides

Remaining Priority	1000000		
(Generic)		Current	Hindered phenols
Assessed/Managed	***************************************		
Proposal (248)	PSL2 (BBP)	Current	
	una de la compania de		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
C halana Carada	CN4D2 A		
Substance Grouping	CMP2 - Aromatic azo and	Commont	
Initiative	benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Napid Screening 2	Current	
	1000000		
145 PBiT		Current	
Remaining Priority			
(RS3 RFA)	· · · · · · · · · · · · · · · · · · ·	Current	Salicylates
Remaining Priority			
(Generic)		Current	Terpenes & Terpenoids
Assessed/Managed			
Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Assessed/Managed			
Proposal (248)	PSL2 (HCBD)	Current	
6 Pesticides		Current	
			INDIVIDITAL 12.5
			INDIVIDUAL - 1,3,5- Triazine-2,4,6(1H,3H,5H)-
			trione, 1,3-dichloro-,
Pesticide-only	Pesticide-only	Current	sodium salt
. conside only	. conducting	Carrent	Social Factor
Challenge	Batch 9	Current	***************************************
Challenge	Batch 9	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Pesticide-only	Pesticide-only	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	Hindered phenols
Challenge	Batch 8	Current	
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids

Remaining Priority (Generic)		Current	INDIVIDUAL - Phenol, 2- (1-methylpropyl)-4,6- dinitro-
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

Remaining Priority			
(Generic)		Current	Aromatic Amines
(CCIICII)		Carrent	, , , , , , , , , , , , , , , , , , , ,
Challanaa	Datab 7	C	
Challenge	Batch 7	Current	
Challenge	Batch 1	Current	
Challenge	Batch 1	Current	
Legacy Assessment	Pilot (Quinoline) FINAL	Current	
			INDIVIDUAL - 2H-1-
Remaining Priority			Benzopyran-2-one, 7-
(Generic)		Current	(diethylamino)-4-methyl-
(denerie)		Current	(alcertyrammo) 4 meertyr
Rapid Screening 3	Rapid Screening 3	Current	
			INDIVIDUAL - Benzoic
			acid, 2-[[3-[4-(1,1-
			dimethylethyl)phenyl]-2-
Remaining Priority			methylpropylidene]amin
(RS3 RFA)		Current	o]-, methyl ester
			o ₁ , meany rester
Substance Grouping	CMP2 - Aromatic azo and		
		C. mmore t	
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
nnadave	SCHEIGHTE	Current	

Legacy Assessment	Pilot (Biphenyl) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
145 PBiT		Current	
		_	
145 PBiT		Current	
Panid Scrooning 1	Panid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Challenge	Batch 9	Current	
145 PBiT		Current	
Remaining Priority			
(RS3 RFA)		Current	Benzoates
Remaining Priority			
(RS3 RFA)		Current	Benzoates
Triggers priority addition		Current	Parabens
Triggers priority addition		Current	Parabens
audition		Current	raidueiis
Triggers priority		_	
addition		Current	Parabens

52 NiC		Current	
Pesticide-only	Pesticide-only	Current	
Rapid Screening 3	Rapid Screening 3	Current	Alkyl imidazolines and salts
Triggers priority addition		Current	Benzotriazoles & benzothiazoles
Triggers priority addition		Current	Benzotriazoles & benzothiazoles
Remaining Priority (Generic)		Current	Alkyl imidazolines and salts
Substance Grouping Initiative	CMP2 - Internationally classified substances	Current	
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
52 NiC Remaining Priority		Current	Inorganic - Aluminum
(Generic) 52 NiC		Current Current	(joint assessment)

Remaining Priority	Internationally Classified (former		
(Generic)	CMP2 candidates)	Current	Alcohols
Challenge	Batch 7	Current	7 (100)1013
Chanenge	Datch 7	Current	
Remaining Priority			
(Generic)		Current	Heterocycles
145 PBiT		Current	
Remaining Priority			
(Generic)		Current	Hindered phenols
			•
Remaining Priority			
(Generic)		Current	Hindered phenols
(Generic)		Current	INDIVIDUAL - Phenol, 4-
Daniel Carranina 2	David Caracaina 2	Comment	
Rapid Screening 3	Rapid Screening 3	Current	chloro-3-methyl-
Remaining Priority			Eugenol and Isoeugenol
(Generic)		Current	Derivatives
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			Acrylates/methylacrylate
(Generic)		Current	, , , , , , , , , , , , , , , , , , ,
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
(delicity)		Current	(שווי מספפסווופוונ)
Democial D. C. C.			
Remaining Priority			_ , ,
(Generic)		Current	Furan and derivatives
Challenge	Batch 11	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(Generic)		Current	Hindered phenols

Remaining Priority (Generic)		Current	Arenes
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Triggers priority addition		Current	Parabens
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Alkanolamines and Fatty Alkanolamides
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - Cyclohexene, 4-ethenyl-
Legacy Assessment	Pilot (Ethylbenzene) DRAFT	Current	
Challenge	Batch 6	Current	
Rapid Screening 3	Rapid Screening 3	Current	Aliphatic amines
Remaining Priority (Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Aldehydes
52 NiC		Current	
Remaining Priority (Generic)		Current	Heterocycles
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	Aromatic Amines

Remaining Priority (Generic)		Current	INDIVIDUAL - Urea, N-(4- chlorophenyl)-N'-(3,4- dichlorophenyl)- (triclocarban)
52 NiC		Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Substituted diphenylamines	Current	
Substance Grouping Initiative	CMP2 - MDI/MDA	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - MDI/MDA	Current	
Challenge	Batch 12	Current	
Remaining Priority (Generic)		Current	Alkanolamines and Fatty Alkanolamides
Remaining Priority (Generic)		Current	Esters
Remaining Priority (Generic)		Current	Acrylates/methylacrylate s
Challenge	Batch 11	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Aliphatic amines

Remaining Priority (Generic)		Current	Hydrotropes and derivatives
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (Generic)		Current	Alcohols
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - Caprolactam
Remaining Priority (Generic)		Current	Musks (Macro/Poly cyclic)
Substance Grouping Initiative	CMP2 - Internationally classified substances	Current	
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (RS3 RFA)		Current	Esters
52 NiC		Current	
Challenge	Batch 1	Current	
Challenge	Batch 2	Current	

Legacy Assessment	Pilot (DBE) FINAL	Current	
Remaining Priority	Internationally Classified (former	_	
(Generic)	CMP2 candidates)	Current	Alkyl or aryl halides
Challenge	Batch 6	Current	
Remaining Priority			
(Generic)		Current	Aliphatic amines
(Generic)		Current	Anphadic armines
Triggers priority			
addition		Current	Alcohols
Challenge	Batch 11	Current	, 110011013
Remaining Priority			
(Generic)		Current	Formic acids & formates
Remaining Priority			
(Generic)		Current	Siloxanes
Challenge	Batch 12	Current	
Remaining Priority			
(Generic)		Current	Ketones
Remaining Priority			
(Generic)		Current	Carboxylic acids
Domaining Driority			INDIVIDUAL Propose 1
Remaining Priority (Generic)		Current	INDIVIDUAL - Propane, 1- nitro-
(denenc)		Current	111110-
Challenge	Batch 2	Current	
Remaining Priority			
(Generic)		Current	Ketones
Remaining Priority			
(Generic)		Current	Alcohols
Remaining Priority			INDIVIDUAL - Acetic acid,
		Current	
(Generic)		Current	anhydride

Remaining Priority	***************************************		
(Generic)		Current	Esters
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Remaining Priority (RS3 RFA)		Current	INDIVIDUAL - Methane, dimethoxy-
Remaining Priority (RS3 RFA)		Current	Formic acids & formates
Remaining Priority (Generic)		Current	Furan and derivatives
Remaining Priority (RS3 RFA)		Current	Furan and derivatives
Remaining Priority (Generic)		Current	Ketones
Remaining Priority (Generic)		Current	Esters
Challenge	Batch 3	Current	
Challenge	Batch 4	Current	
Remaining Priority			
(Generic)		Current	Ethylene glycol ethers

52 NiC		Current	
5 5			
Remaining Priority (Generic)		Current	Heterocycles
(Generic)		Current	neterocycles
Challenge	Batch 3	Current	
Remaining Priority			
(Generic)		Current	Alcohols
Remaining Priority			
(Generic)		Current	Aliphatic amines
Substance Grouping	CMP2 - Internationally classified	***************************************	
Initiative	substances	Current	
Remaining Priority			Alkanolamines and Fatty
(Generic)		Current	Alkanolamides
Remaining Priority		C	
(Generic)		Current	Ethylene glycol ethers
Challenge	Batch 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Alkyl or aryl halides
Domainina Driavitu			
Remaining Priority (Generic)		Current	Alcohols
(00110110)		Carrette	, 10011013
Remaining Priority			
(Generic)		Current	Ethylene glycol ethers
Remaining Priority			
(Generic)		Current	Ethylene glycol ethers
Bomaining Priority			
Remaining Priority (Generic)		Current	Ethylene glycol ethers
Rapid Screening 3	Rapid Screening 3	Current	Alkyl or aryl halides
· · · · · · · · · · · · · · · · · · ·	<u> </u>		
Remaining Priority			
(Generic)		Current	Alcohols

Remaining Priority (Generic)		Current	Ethylene glycol ethers
Remaining Priority (RS3 RFA)		Current	Fatty acids and salts
Rapid Screening 3	Rapid Screening 3	Current	Alkyl or aryl halides
Remaining Priority			
(Generic)		Current	Alcohols
Remaining Priority (Generic)		Current	Ethylene glycol ethers
Remaining Priority (Generic)		Current	Alcohols
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Fatty amides
Legacy Assessment	Pilot (propene) FINAL	Current	
Remaining Priority (Generic)		Current	Ethers
52 NiC		Current	
Challenge	Batch 4	Current	
Challenge	Batch 4	Current	

Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Triggers priority addition		Current	Flame Retardants (CMP3)
Challenge	Batch 5	Current	
52 NiC		Current	
Remaining Priority (RS3 RFA)		Current	Vitamins & derivatives
Challenge	Batch 12	Current	
Challenge	Batch 6	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (Generic)		Current	Salicylates
(- 5			,
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Remaining Priority (Generic)		Current	Hindered phenols

Legacy Assessment	Pilot (MBMBP) FINAL	Current	
<u> </u>			
Remaining Priority			INDIVIDUAL -
(Generic)		Current	Benzophenone
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			Alkanolamines and Fatty
(Generic)		Current	Alkanolamides
+ · · · ·			
Triggers priority addition		Current	Parabens
addition		Current	Parabens
Remaining Priority			
(RS3 RFA)		Current	Benzoates
(N33 NI A)		Current	Benzoates
Remaining Priority			
(Generic)		Current	Benzoates
Challenge	Batch 1	Current	
3			
Assessed/Managed			
Proposal (248)	PSL1 (Chlorobenzenes)	Current	
			INDIVIDUAL - Phenol, 4-
Rapid Screening 3	Rapid Screening 3	Current	chloro-3-methyl-
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	

Remaining Priority	Internationally Classified (former		
(Generic)	CMP2 candidates)	Current	Aromatic Amines
Remaining Priority	Internationally Classified (former		
(Generic)	CMP2 candidates)	Current	Triazoles
Remaining Priority			Alkanolamines and Fatty
(Generic)		Current	Alkanolamides
Remaining Priority			
(Generic)		Current	Aromatic Amines
52 NiC		Current	
Remaining Priority			
(Generic)		Current	Alcohols
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Challenge	Batch 1	Current	
52 NiC		Current	
Remaining Priority			
(Generic)		Current	Ketones
-7			
Remaining Priority			
(Generic)		Current	Ketones
Rapid Screening 3	Rapid Screening 3	Current	Musks (Macro/Poly cyclic)
y	napiu scieciliig s	·	Cyclicj
Challenge	Batch 7	Current	
52 NiC	Batch 7	Current Current	

Remaining Priority			
(RS3 RFA)		Current	Aldehydes
11174		Carrent	ruciiyacs
Remaining Priority			
(Generic)		Current	Aldehydes
(deficine)		Current	Aluchyucs
Remaining Priority			
(Generic)		Current	Aliphatic amines
(deficine)		Current	Aliphade allilles
Remaining Priority			
· -		Current	Alcohols
(Generic)		Current	Alconois
Danid Carranina 1	David Courseins 1	Comment	
Rapid Screening 1	Rapid Screening 1	Current	
Challana	Datah 4	Comment	
Challenge	Batch 4	Current	
20.50.54			
28 F&DA		Current	
			INDIVIDUAL - α-D-
			Glucopyranoside, 6-O-
			acetyl-1,3,4-tris-O-(2-
			methyl-1-oxopropyl)-β-D-
			fructofuranosyl, 6-
Remaining Priority			acetate 2,3,4-tris(2-
(RS3 RFA)		Current	methylpropanoate)
Challenge	Batch 5	Current	
Challenge	Batch 5	Current	

Rapid Screening 1	Rapid Screening 1	Current	
			Alkyl aryl
Remaining Priority			sulfonates/LABS and
(Generic)		Current	derivatives
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority			
(Generic)		Current	Hindered phenols
Remaining Priority			
(Generic)		Current	Hindered phenols
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed			
Proposal (248)	PSL (PAH)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 3	Rapid Screening 3	Current	Triarylmethanes
Substance Grouping			
Initiative	CMP2 - Phthalates	Current	
		_	
52 NiC		Current	

		*	, , , , , , , , , , , , , , , , , , , ,
52 NiC		Current	
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
rapid 3d cermig 1	napra Screening 1	Can en	
Pesticide-only	Pesticide-only	Current	
Pesticide-only	Pesticide-only	Current	
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	Stilbenes
napiu screening s	napiu screening s	Current	Suideries
52 NiC		Current	
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			Inorganic - Zinc (joint
(Generic)		Current	assessment)
52 NiC		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Remaining Priority (Generic)		Current	Hexanoic acid, 2-ethyl-, calcium salt and Hexanoic acid, 2-ethyl-, 2- ethylhexyl ester
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - Sulfamic acid, cyclohexyl-, monosodium salt
Remaining Priority (Generic)		Current	Quaternary ammonium compounds
Remaining Priority (Generic)		Current	Quaternary ammonium compounds
Challenge	Batch 8	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Alkyl Sulfates and Olefin Sulfonate
Rapid Screening 3	Rapid Screening 3	Current	Nitriles

Rapid Screening 3	Rapid Screening 3	Current	
			Octylphenol and
			Ethoxylates (will be
Triggers priority		Command	published post 2020-date
addition		Current	TBD)
Rapid Screening 3	Rapid Screening 3	Current	
Challenge	Batch 11	Current	
Remaining Priority			Acrylates/methylacrylate
(Generic)		Current	S
D :16 : 2	D :16 : 2		Epoxides & glycidyl
Rapid Screening 3	Rapid Screening 3	Current	ethers
Remaining Priority			Alkanolamines and Fatty
(Generic)		Current	Alkanolamides
Remaining Priority		-	
(Generic)		Current	Formic acids & formates
Remaining Priority			
(Generic)		Current	Siloxanes
(OCITOTIO)		Odilene	Siloxanes
Remaining Priority			
(Generic)		Current	Siloxanes
Remaining Priority			
(RS3 RFA)		Current	Ketones
52 NiC		Current	
Assessed/Managed		_	
Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed			***************************************
Proposal (248)	Schedule 1 (Lead)	Current	
oposui (2-10)	Jesticaare I (Ecaa)	Guirent	

Remaining Priority		_	Alkanolamines and Fatty
(Generic)		Current	Alkanolamides
Remaining Priority			
(Generic)		Current	Alcohols
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Cyanides
Remaining Priority			
(Generic)		Current	Carboxylic acids
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercennig i	Rapid Sciecting 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napiu screening i	napiu screening 1	Current	
28 F&DA		Current	
A /B /			
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
11000341 (2.10)	Schedic I (Edda)	Curtin	
Remaining Priority			Benzotriazoles &
(Generic)		Current	benzothiazoles
Challenge	Batch 11	Current	
Remaining Priority			
(RS3 RFA)		Current	Thiols
Danid Carragina 2	Danid Carantina 2	Comment	
Rapid Screening 2	Rapid Screening 2	Current	

Remaining Priority (Generic)		Current	Alkyl Sulfates and Olefin Sulfonate
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
28 F&DA		Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Triggers priority addition		Current	Alkyl or aryl halides
Assessed/Managed Proposal (248)	PSL (PAH)	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	Flame Retardants (CMP3)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (Generic)		Current	Fatty amides
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Challenge	Batch 10	Current	

Remaining Priority			INDIVIDUAL - Chloral
(Generic)		Current	Hydrate
Rapid Screening 3	Rapid Screening 3	Current	Vitamins & derivatives
28 F&DA		Current	
201407		Current	
Remaining Priority		6	Dh
(RS3 RFA)		Current	Pharmaceuticals
Challenge	Batch 10	Current	
52 NiC		Current	
Pesticide-only	Pesticide-only	Current	
Rapid Screening 3	Rapid Screening 3	Current	
napid Screening 5	napid screening s	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed	DCI 1 (organistists)	Commont	
Proposal (248)	PSL1 (organotins)	Current	
Remaining Priority			Inorganic - Low Hazard-
(Generic)		Current	based Approach 1 SciAD

Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
Remaining Priority (Generic)	napia sai eening s	Current	Ketones
Rapid Screening 1	Rapid Screening 1	Current	
145 PBiT		Current	
28 F&DA		Current	
28 F&DA		Current	
Remaining Priority (Generic)		Current	Fatty acids and salts
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Challenge	Batch 9	Current	

enoids
enoids
enolus
enoids
enoids
oly

:			
Remaining Priority (RS3 RFA)		Current	Inorganic - Cyanides
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
Remaining Priority (RS3 RFA)		Current	Inorganic - Previously Assessed
Remaining Priority (RS3 RFA)		Current	Inorganic - Ammonium
Rapid Screening 2	Rapid Screening 2	Current	
Challenge	Batch 9	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	

Remaining Priority		***************************************	
(RS3 RFA)		Current	Ketones

·····	.,		
Rapid Screening 3	Rapid Screening 3	Current	Resins & rosins
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Challenge	Batch 12	Current	
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Substance Grouping Initiative	CMP2 - Phthalates	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Copper (joint assessment)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Legacy Assessment	Pilot (DNOC) FINAL	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

Challenge	Batch 2	Current	
Challenge	Batch 2	Current	
Remaining Priority (Generic)		Current	Siloxanes
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Rapid Screening 3	Rapid Screening 3	Current	Nitriles
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	

Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 4	Rapid Screening 4	Current	
Remaining Priority			
(Generic)		Current	Triarylmethanes
Remaining Priority		C	Carboxylic acid
(Generic)		Current	anhydrides
Rapid Screening 4	Rapid Screening 4	Current	
		_	
Rapid Screening 4	Rapid Screening 4	Current	
Rapid Screening 2	Rapid Screening 2	Current	
napid Juleening 2	napia Jereening 2	Current	

Remaining Priority			
(Generic)		Current	Inorganic - Lithium
Rapid Screening 3	Rapid Screening 3	Current	
Daniel Caraccine 4	Daniel Saraanina 4	Commont	
Rapid Screening 4	Rapid Screening 4	Current	

:			
Challenge	Batch 2	Current	
Rapid Screening 4	Rapid Screening 4	Current	
rapid 50 certing	napic outcoming i		
Rapid Screening 4	Rapid Screening 4	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
			Inorganic - Rare Earth Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Salicylates
napiu screening s	napiu screening s	Current	Sancylates
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
rapia 50. ceriii g	napia saretimig	30,,0,,,	
52 NiC		Current	
_			
Remaining Priority (Generic)		Current	TriaryImethanes

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			
(Generic)		Current	Esters
(Generie)		Current	25(0.13
Pesticide-only	Pesticide-only	Current	
Challenge	Batch 1	Current	
			Inorganic - Rare Earth
			Elements (including
Danid Caroonina 2	Danid Caraanina 2	Cumomb	
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
52 NiC	Hapta del delling d	Current	mergame eyamaes
JZ INIC		Current	
D:	D		
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
52 NiC		Current	
Assessed/Managed			
:	DCL1 (angenetine)	Current	
Proposal (248)	PSL1 (organotins)	Current	
Remaining Priority			
(RS3 RFA)		Current	Pigments and Dyes
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Domainina Driarita			
Remaining Priority		Comment	Valor
(Generic)		Current	Ketones

Rapid Screening 2	Rapid Screening 2	Current	
Challenge	Batch 11	Current	
145 PBiT		Current	
145 PBH		Current	
28 F&DA		Current	
Rapid Screening 3	Rapid Screening 3	Current	Arenes
52 NiC		Current	
145 PBiT		Current	
Assessed/Managed			
Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
initiative	benziaine	Current	
Remaining Priority		_	_
(Generic)		Current	Benzoates
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
52 NiC		Current	
Rapid Screening 3	Rapid Screening 3	Current	Thiols
Remaining Priority			
(RS3 RFA)		Current	Esters
Ch. II.	Datab O		
Challenge	Batch 8	Current	

Remaining Priority (Generic)		Current	INDIVIDUAL - Carbon monoxide
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Legacy Assessment	PFA (PFCA) FINAL	Current	
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Challenge	Batch 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles

Rapid Screening 3	Rapid Screening 3	Current	
	114111111111111111111111111111111111111		Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
52 NiC		Current	
32 1110		Carrent	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(Generic)		Current	NMP and NEP
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Challenge	Batch 8	Current	
anenge			
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
rapid od ceillig T	napiu ocieciiiig 1	Current	

Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed			
Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
145 PBiT		Current	
			INDIVIDUAL - 1,3,5-
			Triazine-2,4,6(1H,3H,5H)-
			trione, 1,3-dichloro-,
Rapid Screening 3	Rapid Screening 3	Current	sodium salt
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Remaining Priority			and the second s
(Generic)		Current	Inorganic - Ammonium
			···
			verence of the control of the contro
Challenge	Batch 1	Current	and the second s
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
:			Inorganic - Aluminum
(Generic) Remaining Priority (Generic) Challenge Remaining Priority	Batch 1	Current	Assessed Inorganic - Ammonium Inorganic - Aluminum (joint assessment)

			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Remaining Priority			Inorganic - Copper (joint
(RS3 RFA)		Current	assessment)
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
D D			
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
(Generic)		Current	(Joint assessment)
Remaining Priority			
(Generic)		Current	Esters
<u>.</u>			
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
52 NiC		Current	
Di-l Ci 2	David Carrania a 2	Comment	T
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Remaining Priority			Epoxides & glycidyl
(RS3 RFA)		Current	ethers
,			
Rapid Screening 2	Rapid Screening 2	Current	
Challenge	Batch 4	Current	

Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Challenge	Batch 4	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Epoxides & glycidyl ethers
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
milative	CIVII 2 - BOTON	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Bismuth
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Bismuth
Assessed / Managed			
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
	· · · · · · · · · · · · · · · · · · ·		
Assessed/Managed			
Proposal (248)	PSL1 (cadmium)	Current	
Substance Grouping			
Initiative	CMP2 - Selenium	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	
initiative	CIVIP2 - CODAIL	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
A a a a a a a a a a a a a a a a a a a a			
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Challenge	Batch 9	Current	
Remaining Priority			
(Generic)		Current	Acids and Bases

Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Inorganic - Lithium
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (RS1 RFA)		Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (Generic)		Current	Inorganic - Manganese (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (Generic)		Current	Inorganic - H2S, Na2S, NaSH
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (RS2 RFA)		Current	Inorganic - Zinc (joint assessment)

Remaining Priority (Generic)		Current	Inorganic - Rare Earth Elements (including Lanthanides)
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Inorganic - Antimony III and V
Rapid Screening 3	Rapid Screening 3	Current	
Challenge	Batch 9	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (RS3 RFA)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)

Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Titanium
A /B /			
Assessed/Managed	Cabadula 1 (Laad)	Commont	
Proposal (248)	Schedule 1 (Lead)	Current	
Substance Grouping	CMP2 - Internationally classified		
Initiative	substances	Current	
midative	Substances	Current	
Remaining Priority			Naphthalene sulfonic
(Generic)		Current	acids and salts
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			
(Generic)		Current	Triarylmethanes
	C. 100 A		
Substance Grouping	CMP2 - Aromatic azo and	Command	
Initiative	benzidine	Current	
Substance Grouning	CMP2 - Aromatic azo and		
Substance Grouping Initiative	benzidine	Current	
maduve	Benziume	Cullelle	
145 PBiT		Current	
		·à	i

·		_	
Challenge	Batch 7	Current	la annual a Canana fisiat
Panid Scrooning 2	Panid Scrooning 2	Current	Inorganic - Copper (joint assessment)
Rapid Screening 3	Rapid Screening 3	current	assessment)
			Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)
145 PBiT		Current	
Remaining Priority			Inorganic - Antimony III
(Generic)		Current	and V
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
A /B A			
Assessed/Managed	DCI 1 (arrania)	Current	
Proposal (248)	PSL1 (arsenic)	Current	
Remaining Priority			Inorganic - Aluminum
(RS3 RFA)		Current	(joint assessment)
(100 HIA)		carrent	goint assessmenty
Remaining Priority			Inorganic - Copper (joint
(RS3 RFA)		Current	assessment)
			· · · · · · · · · · · · · · · · · · ·
Remaining Priority			Inorganic - Copper (joint
(Generic)		Current	assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	0.400		
Initiative	CMP2 - Boron	Current	
Substance Crawains			
Substance Grouping Initiative	CMP2 - Organic Flame Retardants	Current	
muauve	Civil 2 - Organic Flame Netal dalits	Current	Alkyl aryl
			sulfonates/LABS and
Rapid Screening 3	Rapid Screening 3	Current	derivatives
1			
Substance Grouping			
Initiative	CMP2 - Boron	Current	
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Challenge	Batch 12	Current	
Remaining Priority (RS3 RFA)		Current	Aldehydes
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Assessed/Managed Proposal (248)	PSL2 (ammonia)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (PCB)	Current	
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Naphthenic acids and salts
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Acids and Bases

Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Challenge	Batch 2	Current	
Remaining Priority (Generic)		Current	Inorganic - Manganese (joint assessment)
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (RS1 RFA)		Current	Inorganic - Titanium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (RS1 RFA)		Current	Inorganic - Antimony III and V
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Low Concern DSAR
Polymer Approach		Current	Poly(bios)

Rapid Screening 3	Rapid Screening 3	Current	
Polymer Approach		Current	Poly(bios)

Danid Carooning 2	Danid Caroaning 2	Current	Resins & rosins
Rapid Screening 3	Rapid Screening 3	Current	resilis & rosilis
Assessed /A/amaged			
Assessed/Managed Proposal (248)	DSI 1 (Organistics)	Current	
P10p0Sa1 (246)	PSL1 (Organotins)	Current	
Danid Carragina 2	David Carearing 2	Command	la averagia Cilver
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver

Domini Comment 2	Donid Concession 2	C	***************************************
Rapid Screening 3	Rapid Screening 3	Current	
D	D		
Rapid Screening 1	Rapid Screening 1	Current	
			Inorganic - Rare Earth
D : 10 : 0			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
D:-1 C1	David Caranina 1	C	
Rapid Screening 1	Rapid Screening 1	Current	
C Dankinidan		Command	
6 Pesticides		Current	
D	David Commission 1	C	
Rapid Screening 1	Rapid Screening 1	Current	
Challenge	Batch 3	Current	
Clearly and	Databa 2		
Challenge	Batch 3	Current	
			Increase C. C. C.
D:16	D		Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)

Danid C	Donid Conserving 2	C	11.04
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
A 1 / N / 1	DCI 1 (Character and Lit		
Assessed/Managed	PSL1 (Chromium and its	Command	***************************************
Proposal (248)	compounds)	Current	

Rapid Screening 1	Rapid Screening 1	Current	
8			
Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
52 NiC		Current	
<i>32</i> 1110			
Domaining Driamit			
Remaining Priority (RS3 RFA)		Current	Resins & rosins
(1100 III A)		Carrent	NESTIG & FUSITIS
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed	Cabadula 1 (Lasal)	Command	
Proposal (248)	Schedule 1 (Lead)	Current	

Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Remaining Priority			
(Generic)		Current	Inorganic - Ammonium

		_	
Rapid Screening 3	Rapid Screening 3	Current	Triarylmethanes
D: 1 C	D		
Rapid Screening 3	Rapid Screening 3	Current	
Danid Carooning 2	Danid Caraaning 2	Current	Hindored phonels
Rapid Screening 3	Rapid Screening 3	Current	Hindered phenols
Remaining Priority			
(Generic)		Current	Hindered phenols
(deficine)		current	Timucrea pricriois
	- Constitution of the Cons		
			INDIVIDUAL -
Remaining Priority	***************************************		Methanone, [2-hydroxy-4-
(Generic)		Current	(octyloxy)phenyl]phenyl-
((,,,,,,,,
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
6 Pesticides		Current	
6 Pesticides		Current	

Rapid Screening 3	Rapid Screening 3	Current	Musks (Macro/Poly cyclic)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
Legacy Assessment	PFA (PFOA) FINAL	Current	
Rapid Screening 3	Rapid Screening 3	Current	Resins & rosins
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
145 PBiT		Current	

Remaining Priority (Generic)		Current	Hindered phenols
Challenge	Batch 9	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 3	Rapid Screening 3	Current	INDIVIDUAL - Cyclohexane, 5- isocyanato-1- (isocyanatomethyl)-1,3,3- trimethyl-
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Remaining Priority (Generic)	Internationally Classified (former CMP2 candidates)	Current	Epoxides & glycidyl ethers

Challenge	Batch 8	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Bismuth
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Remaining Priority (Generic)		Current	Alkyl Sulfates and Olefin Sulfonate
(deficine)		Current	Sunoriace
Challenge	Batch 9	Current	
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	
	in the second se		
Remaining Priority (RS1 RFA)		Current	Triarylmethanes
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver

		_	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Challenge	Batch 7	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Epoxides & glycidyl ethers
· · · · · · · · · · · · · · · · · · ·			INDIVIDUAL -
Rapid Screening 3	Rapid Screening 3	Current	Hexanedioic acid, diisodecyl ester
F	1		
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - MDI/MDA	Current	

Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
iniuauve	benzidine	Current	
145 PBiT		Current	
113131		Carrent	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority		Current	Silovanos
(Generic)		Current	Siloxanes

Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Triggers priority addition		Current	NMP and NEP
145 PBiT		Current	
Challenge	Batch 2	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
imuauve	benziame	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Crouning	CMP2 - Aromatic azo and		
Substance Grouping Initiative	benzidine	Current	
midauve	Denzianie	Current	
Remaining Priority			INDIVIDUAL - 1,3,5- Triazine-2,4,6(1H,3H,5H)- trione, 1,3-dichloro-, sodium salt
(Generic)		Current	sodium sait
Rapid Screening 1	Rapid Screening 1	Current	
Pesticide-only	Pesticide-only	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 3	Rapid Screening 3	Current	
napiu screening s	Napid Screening 5	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	

	***************************************		<u> </u>
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			T 1
(Generic)		Current	Triazoles
			INDIVIDUAL -
Rapid Screening 3	Panid Scrooning 2	Current	Hexanedioic acid,
rapid screening s	Rapid Screening 3	Current	diisodecyl ester
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Legacy Assessment	Pilot (HBCD) FINAL	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority (Generic)		Current	Esters
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)

Rapid Screening 3	Rapid Screening 3	Current	Triarylmethanes
		_	Acrylates/methylacrylate
Rapid Screening 3	Rapid Screening 3	Current	S
145 PBiT		Current	
143 (0)		Current	
Substance Grouping			
Initiative	CMP2 - Organic Flame Retardants	Current	
52 NiC		Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Remaining Priority			
(Generic)		Current	Trimellitates
(deriency		Carrent	Timemates
			INDIVIDUAL - 2H-1-
			Benzopyran-2-one, 7-
Rapid Screening 3	Rapid Screening 3	Current	(diethylamino)-4-methyl-
Assessed/Managed			
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Substance Grouning	CMP2 - Aromatic azo and		
Substance Grouping Initiative	benzidine	Current	
miduve	Defizition	Current	
Legacy Assessment	Pilot (Triclosan) DRAFT	Current	
		<u> </u>	
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids

Substance Grouping			
Initiative	CMP2 - Selenium	Current	
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Rapid Screening 3	Rapid Screening 3	Current	
	-		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			Inorganic - Zinc (joint
(Generic)		Current	assessment)
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Challenge	Batch 12	Current	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Napid Screening 5	Napid Screening 5	Current	rieterocycles
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and	_	
Initiative	benzidine	Current	
			000
			70
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed			000
Proposal (248)	PSL1 (Organotins)	Current	

Substance Grouping			
Initiative	CMP2 - Phthalates	Current	
145 PBiT		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			
(Generic)		Current	Terpenes & Terpenoids
6 Pesticides		Current	
o resticities		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority		Comment	Tamas as O Tamas at 1
(RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 1	Rapid Screening 1	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
145 PBiT		Current	
Legacy Assessment	PFA (PFOA) FINAL	Current	
Remaining Priority (Generic)		Current	Triarylmethanes
(Generic)		Current	maryimethanes
Triggers Priority			Benzotriazoles &
addition		Current	benzothiazoles
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 1	Rapid Screening 1	Current	
Napid Screening 1	rapid screening 1	Current	
Remaining Priority			Benzotriazoles &
(RS1 RFA)		Current	benzothiazoles
David Course 2	Danid Constant 2	C	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSI 1 (Organoting)	Current	
r i upusai (240)	PSL1 (Organotins)	Current	

Remaining Priority (Generic)		Current	Hexamethylenetetramin e
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - Cyclohexane, 5- isocyanato-1- (isocyanatomethyl)-1,3,3- trimethyl-
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Legacy Assessment	PFA (PFOS) FINAL	Current	
Legacy Assessment	Pilot (TBBPA) FINAL	Current	
Rapid Screening 3 52 NiC	Rapid Screening 3	Current Current	Inorganic - Lithium
Remaining Priority (Generic)		Current	Heterocycles
Substance Grouping Initiative	CMP2 - Substituted diphenylamines	Current	
Rapid Screening 2	Rapid Screening 2	Current	

Triggers priority addition		Current	Parabens
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
		000000000000000000000000000000000000000	
Triggers priority addition		Current	Hindered phenols
Triggers priority addition		Current	Parabens
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Assessed/Managed			
Proposal (248)	PSL1 (Organotins)	Current	NIDIVIDUAL NI-sers
Remaining Priority (Generic)		Current	INDIVIDUAL - Nonane, 2,2,4,4,6,8,8- heptamethyl-
Challenge	Batch 3	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority		C	Inorganic - Zinc (joint
(Generic)		Current	assessment)
Challenge	Batch 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
	<u> </u>		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

:			
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Vitamins & derivatives
Rapid Screening 3	Rapid Screening 3	Current	Thiols
Legacy Assessment	PFA (PFCA) FINAL	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	INDIVIDUAL - Nitrilotriacetic acid trisodium salt
Remaining Priority (RS3 RFA)		Current	INDIVIDUAL - Benzoxazole, 2,2'-(1,4- naphthalenediyl)bis-

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
midauve	Denziume	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Napid Screening 2	Rapid Screening 2	current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Sciectiffig 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
	-		
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping			
Initiative	CMP2 - Phthalates	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
·····			

Remaining Priority (RS3 RFA)		Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Selenium	Current	
Substance Grouping			
Initiative	CMP2 - MDI/MDA	Current	
Rapid Screening 3	Rapid Screening 3	Current	Hindered phenols
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	Dithiophosphate Alkyl Esters
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Rapid Screening 3	Rapid Screening 3	Current	Arenes

Rapid Screening 3	Rapid Screening 3	Current	
napia sa cening s	napra sor cerning s	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
muauve	Denziume	Current	
Substance Crouning	CMP2 - Aromatic azo and		
Substance Grouping Initiative	benzidine	Current	
muauve	benziame	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
145 PBiT		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
			INDIVIDUAL - 1,3,5-
			Triazine-2,4,6(1H,3H,5H)-
			trione, 1,3-dichloro-,
Rapid Screening 3	Rapid Screening 3	Current	sodium salt
napia serecining s	riapia serecining s	Current	Journ Jan
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
nnuauve	Denziume	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Cubatanaa Caayaina	CNADA Aversations and		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercening 1	napia sercening 1	Current	

	-		
	-		
145 PBiT		Current	
Rapid Screening 2	Rapid Screening 2	Current	
145 PBiT		Current	
Remaining Priority			
(Generic)		Current	Hindered phenols
(

	C. 100 1		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
	-		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
	SCIETATIO	Carrent	

145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
145 PBiT		Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
145 PBiT		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Hillative	Deriziume	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
napiu od eening z	napiu Juleeillig Z	Current	

·	·		ç
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Challenge	Batch 3	Current	

	·		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Romaining Briarity			
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
' '	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - MDI/MDA (supporting		
Initiative	substance)	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Challenge	Batch 1	Current	
Challenge	Batch 7	Current	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Esters
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	

Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
illidave	SCHEMIC	Carrent	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			
(Generic)		Current	Vitamins & derivatives
Rapid Screening 2	Rapid Screening 2	Current	
Challenge	Batch 9	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	Hovenoic acid 3 othyl
Remaining Priority (RS3 RFA)		Current	Hexanoic acid, 2-ethyl-, calcium salt and Hexanoic acid, 2-ethyl-, 2- ethylhexyl ester
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	Arenes

			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Napid Screening 5	Rapid Screening S	Current	Lantilaniacsy
Assessed/Managed			
	Schodulo 1 (Load)	Current	
Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Lithium
			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Remaining Priority			Inorganic - Manganese
(Generic)		Current	(joint assessment)
Assessed/Managed			
Proposal (248)	Schedule 1 (Mercury)	Current	
Assessed/Managed			
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Silver
(Generic)		Current	morganic - Silver
Danid Caranina 1	Danid Careening 1	Comment	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Inorganic - Low Concern
(Generic)		Current	DSAR
Remaining Priority			Inorganic - Low Concern
(Generic)		Current	DSAR
			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	

Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (Generic)		Current	Inorganic - Tellurium
Substance Grouping Initiative	CMP2 - Selenium	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (RS1 RFA)		Current	Inorganic - Zinc (joint assessment)
Substance Grouping Initiative	CMP2 - Selenium	Current	
Assessed/Managed Proposal (248)	PSL2 (Al Salts)	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Lithium
Rapid Screening 1	Rapid Screening 1	Current	

28 F&DA		Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (Generic)		Current	Acrylates/methylacrylate s
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (Generic)		Current	Inorganic - Titanium
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Remaining Priority (Generic)		Current	Acids and Bases

Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Acids and Bases
Substance Grouping Initiative	CMP2 - Boron	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Assessed/Managed Proposal (248)	PSL2 (ammonia)	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD

Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (Generic)		Current	Acids and Bases
Remaining Priority (Generic)		Current	Inorganic - Titanium
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR

Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Challenge	Batch 9	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (RS3 RFA)		Current	Inorganic - Copper (joint assessment)
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Silver
Remaining Priority (RS3 RFA)		Current	Inorganic - Previously Assessed

Remaining Priority (RS3 RFA)		Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Rapid Screening 1	Rapid Screening 1	Current	

Substance Grouping Initiative	CMP2 - Selenium	Current	
Legacy Assessment	Pilot (H2S) FINAL	Current	Inorganic - H2S, Na2S, NaSH
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead) (in PSL 1 Inorg Flurorides too)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Zinc (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Antimony III and V
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed

Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Silver
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Inorganic - Previously
(RS3 RFA)		Current	Assessed
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Ammonium
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Assessed/Managed			
Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed			
Proposal (248)	PSL1 (arsenic)	Current	
Assessed/Managed			
Proposal (248)	PSL1 (arsenic)	Current	
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Silver
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)

Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Remaining Priority (RS1 RFA)		Current	Inorganic - Low Hazard- based Approach 1 SciAD
Remaining Priority (RS1 RFA)		Current	Inorganic - Low Concern DSAR
Remaining Priority	***************************************		
(potential for Assessed/managed approach)		Current	Inorganic - Lithium
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority (RS3 RFA)		Current	Inorganic - Thallium
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Copper (joint assessment)
Remaining Priority (RS2 RFA)		Current	Inorganic - Previously Assessed
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic) Pesticide-only	Pesticide-only	Current Current	Fatty acids and salts

Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
PSSA2		Current	PETROLEUM Substances with Product Use Previously Assessed
Petroleum Sector Stream Approach	Stream 2- Industry Limited Petroleum Substances	Current	
Remaining Priority (Generic)		Current	Terpenes & Terpenoids
Remaining Priority (Generic)		Current	Resins & rosins
PSSA2		Current	PETROLEUM Concise Assessments
Remaining Priority (RS3 RFA)		Current	Fatty acids and salts
Pesticide-only	Pesticide-only	Current	
PSSA2	Petroleum and Refinery Gases (55)	Current	PETROLEUM Substances with Product Use Previously Assessed
Petroleum Sector Stream Approach	Stream 3- Fuels	Current	

Remaining Priority		6	T
(Generic)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority		_	
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority		_	
(RS3 RFA)		Current	Terpenes & Terpenoids
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	PETROLEUM Gas Oils and
PSSA2	Kerosines (6)	Current	Kerosenes
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids

Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Zinc (joint assessment)
PSSA2	Refinery Reclaim Substances (5)	Current	PETROLEUM Individual Assessment
Remaining Priority (Generic)		Current	INDIVIDUAL - Yeast, ext.
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids

Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Benzoates
Remaining Priority (RS3 RFA)		Current	Aldehydes
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (Generic)		Current	Alcohols
Petroleum Sector			PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas

	Current	Terpenes & Terpenoids
Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
	Current	Resins & rosins
	Current	Inorganic - Zinc (joint assessment)
	Current	Resins & rosins
	Current	Resins & rosins
Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
Stream 4- Consumer Products	Current	
PSL1 (Chromium and its compounds)	Current	
	Current	Poly(alkoxylates/ethers)
	Current	Octylphenol and Ethoxylates (will be published post 2020-date TBD)
	Rapid Screening 3 Stream 4- Consumer Products Stream 4- Consumer Products PSL1 (Chromium and its	Stream 4- Consumer Products Current Current

Polymer Approach		Current	Poly(alkoxylates/ethers)
Dolumor Approach		Current	Poly(phenol- formaldehyde resin)
Polymer Approach		Current	iormaidenyde resinj
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Approach		Current	Pharmaceuticals
Polymer Approach		Current	Poly(alkoxylates/ethers)
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
0.17	- FF		
Damainina Duianitu			
Remaining Priority (Generic)		Current	Terpenes & Terpenoids
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Resins & rosins
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Remaining Priority			
(Generic)		Current	Proteins and derivatives
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Substance Grouping			
Initiative	CMP2 - MDI/MDA	Current	

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	***************************************
			Octylphenol and
			Ethoxylates (will be
Daluman Annuacah		Commont	published post 2020-date
Polymer Approach		Current	TBD)

Polymer Approach		Current	Poly(alkoxylates/ethers)
Daluman Danid	Daluman Danid Caranina		***************************************
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	

Rapid Screening 1	Rapid Screening 1	Current	

	1		
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
		Current	
Polymer Rapid	Polymer Rapid Screening		
		Current	Inorganic - Aluminum

			Inorganic - Rare Earth
David Careening 2	Danid Consoning 2	Command	Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	***************************************
.	0		
Assessed/Managed	PSL1 (Chromium and its		***************************************
Proposal (248)	compounds)	Current	
			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Damainina Drianika			In a read in Austine and III
Remaining Priority (RS1 RFA)		Current	Inorganic - Antimony III and V
(NSI NFA)		Current	alu v
Rapid Screening 3	Rapid Screening 3	Current	
52 NiC		Current	
Assassad/Managad			***************************************
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
r roposar (240)	rott (Organothis)	Current	
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed			
Proposal (248)	PSL2 (Al Salts)	Current	
Cultura C			www
Substance Grouping	CMD2 Poron	Curront	voca
Initiative	CMP2 - Boron	Current	
Remaining Priority			Inorganic - Aluminum
(RS3 RFA)		Current	(joint assessment)
			<u></u>
Panid Screening 2	Panid Screening 2	Current	Inorganie Ammonium
Rapid Screening 3	Rapid Screening 3	Currellt	Inorganic - Ammonium
Assessed/Managed			***************************************
Proposal (248)	Schedule 1 (Mercury)	Current	***************************************
52 NiC		Current	www

Remaining Priority (Generic)		Current	Acids and Bases
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Tellurium
Substance Grouping Initiative	CMP2 - Substituted diphenylamines	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Selenium	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	

Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Remaining Priority (Generic)		Current	Acids and Bases
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 5	Trapia Screening S	Current	Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
napiu screening s	Napid Screening 3	Current	
			Inorganic - Rare Earth Elements (including
Danid Cananaina 3	Danid Consoning 3	Comment	
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Daniel Canagarina 1	Daniel Canagaria a 4	Comment	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
			Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
	2011211112		
Rapid Screening 1	Rapid Screening 1	Current	
Code at a sea Consumina	CNADA Anomakia ana and		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Remaining Priority			
(Generic)		Current	Inorganic - Ammonium
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed

Remaining Priority			
(Generic)		Current	Inorganic - Ammonium
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Substance Grouping			
Initiative	CMP2 - Selenium	Current	***************************************
Assessed/Managed	PSL1 (Chromium and its	Comment	
Proposal (248)	compounds)	Current	
Remaining Priority		Comment	la avanania (Cibaan
(RS3 RFA)		Current	Inorganic - Silver
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed	PSL1 (Chromium and its		***************************************
Proposal (248)	compounds)	Current	
Assessed/Managed			
Proposal (248)	PSL1 (cadmium)	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
muative	CIVII 2 DOTOII	current	
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Remaining Priority			
(Generic)		Current	Inorganic - Ammonium
Remaining Priority			Inorganic - Low Concern
(Generic)		Current	DSAR
Remaining Priority (RS3 RFA)		Current	Inorganic - Bismuth
(NOS NIA)		Cultent	morkanic - pisiliadi
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium

			Inorganic - Rare Earth
Rapid Screening 3	Rapid Screening 3	Current	Elements (including Lanthanides)
		_	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
			Inorganic - Rare Earth
		_	Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
B B			
Remaining Priority (Generic)		Current	Inorganic - Lithium
Rapid Screening 1	Rapid Screening 1	Current	
Napiu Screening 1	Napiu Scieening 1	Current	
Assessed/Managed			
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Danid Caraaning 2	Ranid Saraaning 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed		_	
Proposal (248)	Schedule 1 (Mercury)	Current	
Challenge	Batch 11	Current	
Pesticide-only	Pesticide-only	Current	
Rapid Screening 2	Rapid Screening 2	Current	

C. hatanaa Cuamina	CMD2 Assessed		
Substance Grouping	CMP2 - Aromatic azo and	C	
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
28 F&DA	Tamoxiphen	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 2	Rapid Screening 2	Current	
,			
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	

Rapid Screening 2	Rapid Screening 2	Current	
napiu su eening z	napiu scieening z	Current	
Accessed / Administration			
Assessed/Managed	DCI 2 (alala na nain sa)	C	
Proposal (248)	PSL2 (chloramines)	Current	

B	D		
Pesticide-only	Pesticide-only	Current	

Remaining Priority			Inorganic - Copper (joint
(RS3 RFA)		Current	assessment)
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Remaining Priority (RS3 RFA)	PSL1 (Chromium and its compounds)	Current	Inorganic - Chromium
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)

Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Chromium
Substance Grouping Initiative	CMP2 - Selenium	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (RS3 RFA)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Aluminum (joint assessment)
Substance Grouping Initiative	CMP2 - Boron	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (RS3 RFA)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (RS1 RFA)		Current	Inorganic - Titanium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Titanium

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Substance Grouping Initiative	CMP2 - Selenium	Current	
Pesticide-only	Pesticide-only	Current	Inorganic - Copper (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Manganese (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Previously Assessed
Remaining Priority (RS3 RFA)		Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Substance Grouping Initiative	CMP2 - Selenium	Current	

Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
		_	
Rapid Screening 3	Rapid Screening 3	Current	
		_	Inorganic - Zinc (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Assessed/Managed	Calcadala 4 / Land	C	
Proposal (248)	Schedule 1 (Lead)	Current	
Cultura Consti			
Substance Grouping	CMP3 Colonium	Curront	
Initiative	CMP2 - Selenium	Current	
Substance Commission	CMARQ. Assessed		
Substance Grouping	CMP2 - Aromatic azo and	Commont	
Initiative	benzidine	Current	
Danid Carooning 2	Banid Saraaning 3	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Panid Scrooning 2	Panid Scrooning 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
madauve	DCHZIUITE	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Substance Grouping Initiative	benzidine	Current	
minanve	DETIZIUME	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Substance Grouping Initiative	CMP2 - Boron	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (Chlorobenzenes)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)

Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
	January Composition		
Dalumar Danid	Dolumar Banid Saraanina		
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Substance Grouping Initiative	CMP2 - Selenium	Current	
maarve	CIM 2 SCICINATI	Carrent	
D D			
Remaining Priority (Generic)		Current	Inorganic - Lithium
			, and the second
Substance Grouping Initiative	CMP2 - Selenium	Current	
Challenge	Batch 2	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
	0011000110 1 (12000)		
Remaining Priority			Inorganic - Low Concern
(Generic)		Current	DSAR
Substance Grouping			
Initiative	CMP2 - Boron	Current	
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 2	Rapid Screening 2	Current	
napia sa centilg z	napiu Jui Celling Z	Cultent	
00 50 0			
28 F&DA		Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	Musks (Macro/Poly cyclic)
Rapid Screening 2	Rapid Screening 2	Current	
Challenge	Batch 12	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
Pesticide-only	Pesticide-only	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Substance Grouping Initiative	CMP2 - Boron	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Substance Grouping Initiative	CMP2 - Cobalt	Current	
52 NiC		Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Titanium
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver

Assessed/Managed Proposal (248)	PSL2 (Al Salts)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)	PSL1 (Chromium and its compounds)	Current	Inorganic - Chromium
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Substance Grouping Initiative	CMP2 - Organic Flame Retardants	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Chromium
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	Incurrence Alicenter
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium

	Ţ		
Remaining Priority (potential for Assessed/managed approach)	PSL2 (Road Salts)	Current	Inorganic - Cyanides
Substance Grouping Initiative	CMP2 - Organic Flame Retardants	Current	
Substance Grouping Initiative	CMP2 - Organic Flame Retardants	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
Rapid Screening 2	Rapid Screening 2	Current	
Assessed/Managed Proposal (248)	PSL1 (arsenic)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Cyanides
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Assessed/Managed			
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
			Francista O abraidad
Rapid Screening 3	Rapid Screening 3	Current	Epoxides & glycidyl ethers
napid Screening 5	Napiu Screening 5	Current	euleis
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed			
Proposal (248)	PSL (Inorganic Fluorides)	Current	
D :10 : 2	B . 16		
Rapid Screening 3	Rapid Screening 3	Current	
			Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)
Napra Screening S	napia sereening s	Carrent	Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Titanium
(Generio)		Garrent	morganic manuali
Substance Grouping			
Initiative	CMP2 - Boron	Current	
Remaining Priority			
(Generic)		Current	Inorganic - Lithium
50 N/O			
52 NiC		Current	

Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (Generic)		Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Rapid Screening 4
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Remaining Priority (RS3 RFA)		Current	Inorganic - Cyanides
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Cyanides
Assessed/Managed Proposal (248)	PSL1 (cadmium)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (potential for Assessed/managed approach)	PSL2 (Road Salts)	Current	Inorganic - Cyanides
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Remaining Priority			
(RS1 RFA)		Current	Inorganic - Bismuth
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Cyanides
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Daniela Dela ita			
Remaining Priority (RS3 RFA)		Current	Anthraquinones
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
			Inorgania Conner ligint
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
napiu ocieeiiiiig 1	vabia sciecinik 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	

Challenge	Batch 9	Current	
Assessed/Managed	PSL1 (Chromium and its	_	
Proposal (248)	compounds)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Chromium
Remaining Priority			Inorganic - Zinc (joint
(Generic)		Current	assessment)
Rapid Screening 1	Rapid Screening 1	Current	
napia sercennig 1	napia sercennig 1	Carrent	
		· · · · · · · · · · · · · · · · · · ·	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Challenge	Batch 12	Current	Inorganic - Rare Earth
			Elements (including
Rapid Screening 3	Rapid Screening 3	Current	Lanthanides)
······································			
Remaining Priority			Inorganic - Zinc (joint
(RS3 RFA)		Current	assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	DSL1 (cadmium)	Current	
riupusal (246)	PSL1 (cadmium)	Current	

D :10 : 5	B :16		
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
·····	· · · · · · · · · · · · · · · · · · ·		
Rapid Screening 2	Rapid Screening 2	Current	

Rapid Screening 2	Rapid Screening 2	Current	
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Inorganic - Zinc (joint
(RS1 RFA)		Current	assessment)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Remaining Priority			
(Generic)		Current	Inorganic - Talc
Challenge	Batch 12	Current	
Rapid Screening 3	Rapid Screening 3	Current	
rapid screening s	Kapiu Screening S	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
			Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)
Challana	Databas	6	
Challenge	Batch 2	Current	
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
(Generic)		Current	gome assessmency
	***************************************	***************************************	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Assessed/Managed	PSL1 (Chromium and its		***************************************
Proposal (248)	compounds)	Current	
David Carration 4	Desid Constituted	C	
Rapid Screening 1	Rapid Screening 1	Current	
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
			,

Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Napiu Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
D:	Destit Conserve 2	6	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority			Inorganic - Zinc (joint
(RS2 RFA)		Current	assessment)
,			
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Inorgania Antimony III
Remaining Priority (Generic)		Current	Inorganic - Antimony III and V
\		04.1.0110	urtu v
Rapid Screening 1	Rapid Screening 1	Current	
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
napia sa ecillig z	napiu oci ceiiiig z	Current	

52 NiC		Current	
Assessed/Managed			
Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
11000341 (2.10)	compoundsy	current	
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed	5014 (0): 1 1 1:: 0		
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Remaining Priority			
(Generic)		Current	EDTA and salts
			Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)
Substance Grouping	CMP2 - Substituted		
Initiative	diphenylamines	Current	
Panid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	napiu scieeiiiig 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority			INDIVIDUAL - Phosphonic acid, [[(phosphonomethyl)imi no]bis[2,1-ethanediylnitrilobis(meth
(Generic)		Current	ylene)]]tetrakis-
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Inorganic - Antimony III and V
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

145 PBiT		Current	
Remaining Priority (Generic)		Current	Inorganic - Antimony III and V
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
initiative	benziaine	Current	
Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Zinc (joint assessment)
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Inorganic - H2S, Na2S, NaSH
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (potential for Assessed/managed approach)		Current	Inorganic - Zinc (joint assessment)
Substance Grouping			
Initiative Remaining Priority (Generic)	CMP2 - Phthalates	Current	Inorganic - Previously Assessed
Rapid Screening 3	Rapid Screening 3	Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Titanium
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
napiu screening s	napiu screening s	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR

	· · · · · · · · · · · · · · · · · · ·		
Danid Caraanina 2	Danid Coronning 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	
ol II	D . I 4		
Challenge	Batch 4	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(RS3 RFA)		Current	Anthraquinones
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Challenge	Batch 8	Current	
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 1	Rapid Screening 1	Current	

Legacy Assessment	PFA (PFCA) FINAL	Current	

		_	Acrylates/methylacrylate
Rapid Screening 3	Rapid Screening 3	Current	S
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Assessed/Managed	Calculate 4 /Locally	C	
Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Bismuth
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
1 10p03al (240)	compounds)	Current	

Triggers priority addition	Chlorhexidine	Current	
Remaining Priority (RS1 RFA)		Current	Inorganic - Manganese (joint assessment)
28 F&DA		Current	
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Rapid Screening 3	Rapid Screening 3	Current	Arenes
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Rapid Screening 3	Rapid Screening 3	Current	
145 PBiT		Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Zinc (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Vocas

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
vahin on eeiiilig t	rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napra ser cenng z			
	CN 4D2 A		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
11000341 (240)	Scriedule 1 (Lead)	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Danid Carooning 1	Danid Carooning 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
napia screening z	Napiu Sciecinig Z	Current	
			7
Rapid Screening 3	Rapid Screening 3	Current	
Daniel Committee	David Constituted	6	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
1	; <u></u>		i

Challenge	Batch 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Titanium
Substance Grouping Initiative	CMP2 - Selenium	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
Remaining Priority (Generic)		Current	Inorganic - Copper (joint assessment)
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Low Concern DSAR
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Silver
Rapid Screening 1	Rapid Screening 1	Current	

28 F&DA		Current	

Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Inorganic - Tellurium
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (RS3 RFA)		Current	Inorganic - Bismuth
Remaining Priority (Generic)		Current	EDTA and salts
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia scieciilig 1	napia sa ecimig 1	Culten	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Remaining Priority (Generic)		Current	Inorganic - Silver

Substance Grouping Initiative	CMP2 - Selenium	Current	
muauve	CMP2 - Selenium	current	
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
muauve	benziaine	Current	

Danid Carooning 1	Banid Carooning 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Mercury)	Current	
Assessed/Managed	2014/0		
Proposal (248)	PSL1 (Organotins)	Current	
Remaining Priority			Inorganic - Copper (joint
(Generic)		Current	assessment)
· · · · · · · · · · · · · · · · · · ·			
David Caraccics 4	Daniel Canagnia - 1	Commont	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Silver
28 F&DA	Doxoribicin	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Daniel Saraaning 1	Danid Serooping 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Pesticide-only	Pesticide-only	Current	
	•		
_		_	
Legacy Assessment	Pilot (clotrimazole)	Current	Pharmaceuticals
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
napiu screening s	Napiu Screening S	Current	(John assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
			Acrylates/methylacrylate
Rapid Screening 3	Rapid Screening 3	Current	s
Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
			Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Danid Canassiss 1	Danid Caroonis - 1	Commont	
Rapid Screening 1	Rapid Screening 1	Current	
52 NiC		Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
nnuauve	DETIZIUME	Current	

Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
			Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)
Assessed/Managed			
Proposal (248)	Schedule 1 (Mercury)	Current	
· · · · · · · · · · · · · · · · · · ·	•		
Remaining Priority			Inorganic - Zinc (joint
(RS2 RFA)		Current	assessment)
<u> </u>			
Substance Grouping	CMP2 - Substituted		
Initiative	diphenylamines	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Challenge	Batch 8	Current	

Rapid Screening 1	Rapid Screening 1	Current	***************************************
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Polymer Approach		Current	Poly(epoxy resins)
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Polymer Approach		Current	Poly(epoxy resins)
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Polymer Approach		Current	Poly(phenol- formaldehyde resin)
Polymer Approach		Current	Poly(epoxy resins)
Remaining Priority (Generic)		Current	Thiols
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	Quaternary ammonium compounds
Challenge	Batch 3	Current	

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and	_	
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Napid Screening 1	Napid Screening 1	Current	
Remaining Priority			
(Generic)		Current	Esters
Substance Grouping	CMP2 - Aromatic azo and	_	
Initiative	benzidine	Current	
52 NiC		Current	
JZ IVIC		Current	
Triggers priority			Naphthalene sulfonic
addition		Current	acids and salts
Polymer Approach		Current	Poly(alkoxylates/ethers)
1	Dilat (TDDDA) FINIAL	Command	
Legacy Assessment	Pilot (TBBPA) FINAL	Current	
Rapid Screening 3	Rapid Screening 3	Current	Alcohols
napia sol colling s	Trapia con contra de		
52 NiC		Current	
Rapid Screening 1	Rapid Screening 1	Current	
D 116	D		
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
Remaining Priority (Generic)		Current	Alkyl/aryl Phosphites
(Joinerie)		Current	INDIVIDUAL - Phenol, 4-
Rapid Screening 3	Rapid Screening 3	Current	chloro-3-methyl-
	3 F		

Domini Course n'es - 2	Donid Sove series 2	Command	Hotorosidas
Rapid Screening 3	Rapid Screening 3	Current	Heterocycles
Rapid Screening 2	Rapid Screening 2	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
145 PBiT		Current	
Remaining Priority (Generic)		Current	Inorganic - Cyanides
Remaining Priority (RS3 RFA)		Current	Inorganic - Cyanides
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Legacy Assessment	Pilot (BDTP) DRAFT	Current	
Polymer Approach		Current	Poly(amines)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

Polymer Approach		Current	Poly(phenol- formaldehyde resin)
Substance Grouping Initiative	CMP2 - Organic Flame Retardants	Current	
inuauve	CWI 2 - Organic Flame Netardants	curent	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Approach		Current	Poly(amines)
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rupiu Scieciniig I	Trapia Sercetting 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Rapid Screening 3	Rapid Screening 3	Current	Alkyl/aryl Phosphites

Assessed/Managed Proposal (248)	PSL1 (Organotins)	Current	
rioposai (240)	F3L1 (Organouns)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
52 NiC		Current	
Substance Grouping			
Initiative	CMP2 - MDI/MDA	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Challenge	Batch 1	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Mercury)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Naphthalene sulfonic acids and salts
Polymer Approach		Current	Poly(amines)
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Substance Grouping	CMP2 - Substituted		
Substance Grouping Initiative	diphenylamines	Current	
			INDIVIDUAL -
			Cyclohexane, 5- isocyanato-1-
			(isocyanatomethyl)-1,3,3-
Rapid Screening 3	Rapid Screening 3	Current	trimethyl-
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 3	Rapid Screening 3	Current	
napia per centilig 5	mapia oci cetting o	Current	

Rapid Screening 1	Rapid Screening 1	Current	
			INDIVIDUAL -
			Cyclohexane, 5-
			isocyanato-1-
			(isocyanatomethyl)-1,3,3-
Rapid Screening 3	Rapid Screening 3	Current	trimethyl-
napiu screening s	rapid screening s	Current	annearyr-
Substance Grouping			
Initiative	CMP2 - Phthalates	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
muauve	Denziume	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Napiu Screening 1	Rapid Scieering 1	Current	
D : 10 : 0	B :16		-1 · 1
Rapid Screening 3	Rapid Screening 3	Current	Thiols

Remaining Priority			Alkyl imidazolines and
(Generic)	***************************************	Current	salts
Remaining Priority	***************************************		
(Generic)		Current	Benzoates
(00110110)		Carrent	Delizodes

Donid Serooning 2	Danid Servening 2	Current	Dithiophosphate Alkyl Esters
Rapid Screening 3 Substance Grouping	Rapid Screening 3 CMP2 - Substituted	Current	Esters
Initiative	diphenylamines	Current	
			INDIVIDUAL -
Remaining Priority			Hexanedioic acid,
(Generic)		Current	diisodecyl ester
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
maarve	benziume	Current	
Substance Grouping Initiative	CMP2 - Phthalates	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
145 PBiT		Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Ammonium
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed

Remaining Priority (Generic)		Current	Inorganic - Ammonium
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Rapid Screening 2	Rapid Screening 2	Current	
David Careaning 1	David Caranina 1	Command	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Legacy Assessment	PFA (PFOA) FINAL	Current	
Polymer Approach		Current	Poly(amines)
Substance Grouping Initiative	CMP2 - Phthalates	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Approach		Current	Poly(epoxy resins)

	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
145 PBiT		Current	
Rapid Screening 1	Rapid Screening 1	Current	
	ı		
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Inorganic - Antimony III and V
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping Initiative	CMP2 - Phthalates	Current	
Remaining Priority (RS2 RFA)		Current	Inorganic - Zinc (joint assessment)

Remaining Priority (RS3 RFA)		Current	Musks (Macro/Poly cyclic)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Polymer Approach		Current	Poly(alkoxylates/ethers)
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	

Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Danid Caraanina 1	Danid Corooning 1	Commont	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Benzotriazoles &
(Generic)		Current	benzothiazoles
Substance Commission	CMD2 Aromotio and and		
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and	Current	
Initiative	benzidine	Current	
Remaining Priority			Inorganic - Antimony III
(Generic)		Current	and V
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
vahin 2016ettillä T	napiu su cellilig 1	Current	
Remaining Priority (Generic)		Current	Flame Retardants (CMP3)
(Generic)		Current	Traine Netaruditts (CIVIPS)

Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
28 F&DA Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Arsenic
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
28 F&DA		Current	
Polymer Approach		Current	Poly(alkoxylates/ethers)
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	· · · · · · · · · · · · · · · · · · ·		
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	<u> </u>		
Danid Constitut 2	David Carragin : 2	Comment	A
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones

Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Danid Carooning 1	David Carooning 1	Commont	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
rapid screening s	napra ser cennig s	Carrent	
Rapid Screening 3	Rapid Screening 3	Current	Vitamins & derivatives
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Approach		Current	Poly(others)
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Rapid Screening 1	Rapid Screening 1	Current	

Legacy Assessment	Pilot (PBDE) FINAL	Current	
Legacy Assessment	Pilot (PBDE) FINAL	Current	
Substance Grouping			
Initiative	CMP2 - Organic Flame Retardants	Current	
			Poly(phenol-
Polymer Approach		Current	formaldehyde resin)
Dalamara Danid	Dalama an Damid Cara anima		
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
initiative	DETIZIONE	Current	
Polymer Rapid	Polymer Rapid Screening	6	
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed			
Proposal (248)	PSL1 (Organotins)	Current	

28 F&DA	Etopocide	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	Schedule 1 (Mercury)	Current	
Remaining Priority (RS1 RFA)		Current	Inorganic - Antimony III and V
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	

		_	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Napiu Screening 1	hapiu screening 1	Current	
Remaining Priority			
(Generic)		Current	Ethers
Rapid Screening 1	Rapid Screening 1	Current	
Daniel Carranina 4	Daniel Companies 1	Comment	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Arsenic
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Inorganic - Manganese
(Generic)		Current	(joint assessment)
Remaining Priority			
(Generic)		Current	Hindered phenols
145 PBiT		Current	
Triggers priority			
addition		Current	Hindered phenols
Legacy Assessment	Pilot (PBDE) FINAL	Current	
Assessed/Managed			
Proposal (248)	Schedule 1 (Lead)	Current	
Remaining Priority			
(Generic)		Current	Alcohols
Substance Grouping	CMP2 - Substituted		
Initiative	diphenylamines	Current	

· · · · · · · · · · · · · · · · · · ·			
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening	_	
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	<u> </u>		
Remaining Priority (RS2 RFA)		Current	Inorganic - Chromium
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Remaining Priority		Current	Musks (Macro/Poly
(RS3 RFA)		Current	cyclic)
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	average of the state of the sta
Polymer Rapid	Polymer Rapid Screening	Current	uvuruvu .
Screening Approach	Approach	Current	
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Legacy Assessment	PFA (PFOS) FINAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	over the second

Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Challenge	Batch 9	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercening 1	napia screening 1	Current	
Danid Carooning 1	Panid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority (Generic)		Current	Inorganic - Zinc (joint assessment)
(General)		current	assessmenty
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
1 10p03d1 (240)	1 SET (Mickel and its compounds)	Cartent	
Assessed/Managed			
Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
52 NiC		Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
·		······································	

Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Rapid Screening 2	Rapid Screening 2	Current	***************************************
napia sercening 2	Rapid Sciecting 2	carrent	
Legacy Assessment	Pilot (PBDE) FINAL	Current	

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	***************************************

Challenge	Batch 11	Current	

Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Remaining Priority			Inorganic - Zinc (joint
(Generic)		Current	assessment)

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
······	<u></u>		

Remaining Priority		Command	I lindound phonolo
(Generic)		Current	Hindered phenols
Challenge	Batch 9	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Remaining Priority			
(RS3 RFA)		Current	Pigments and Dyes
Rapid Screening 2	Rapid Screening 2	Current	
145 PBiT		Current	
TTJ I DII		Current	
CL II	D . I 40		
Challenge	Batch 10	Current	
Polymer Approach		Current	Poly(amines)

Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
			Inovania Connor/isint
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Copper (joint assessment)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (RS3 RFA)	PSL1 (Chromium and its compounds)	Current	Inorganic - Chromium
		Current	morganic - Cironnum
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Arsenic
Assessed /Managed	DCI 1 /Chromium and ita		
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
110posar (240)	compoundsy	carrent	
Rapid Screening 3	Rapid Screening 3	Current	
			INDIVIDUAL 211.1
			INDIVIDUAL - 2H-1- Benzopyran-2-one, 7-
Rapid Screening 3	Rapid Screening 3	Current	(diethylamino)-4-methyl-
Rapid Screening 2	Rapid Screening 2	Current	
,	. 0-		
Rapid Screening 1	Rapid Screening 1	Current	
		_	
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority			
(RS3 RFA)		Current	Inorganic - Chromium
0	DCI 1 /Characiana and the		
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
11000311(240)	compounds	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			Hexamethylenetetramin
(Generic)		Current	e

Substance Grouping	CMP2 - Aromatic azo and	_	
Initiative	benzidine	Current	
28 F&DA		Current	
······			

Remaining Priority (Generic)		Current	Inorganic - Low Concern DSAR
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Anthraquinones
Rapid Screening 2	Rapid Screening 2	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
(NOS III A)		Current	respenes & respendius
Rapid Screening 3	Rapid Screening 3	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Assessed/Managed Proposal (248)	PSL1 (Chromium and its compounds)	Current	
145 PBiT		Current	
Rapid Screening 3	Rapid Screening 3	Current	
145 PBiT		Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Polymer Approach		Current	Poly(amines)
Pesticide-only	Pesticide-only	Current	Inorganic - Copper (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids

Rapid Screening 1	Rapid Screening 1	Current	
	-		
		_	
145 PBiT		Current	
Remaining Priority			
(RS1 RFA)		Current	Inorganic - Lithium
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Substance Grouping	CNADO Calcala	Comment	
Initiative	CMP2 - Cobalt	Current	
Legacy Assessment	PFA (PFOA) FINAL	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercennig i	Rupiu Screening 1	current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)

Rapid Screening 1	Rapid Screening 1	Current	
vahia aci eeiiilig 1	napiu Juleening 1	Current	
		×	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
		Current	

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	napia sercennig 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercening 1	napia sercennig 1	Current	
Challenge	Batch 1	Current	
145 PBiT		Current	
145 PBiT		Current	
Remaining Priority			Inorganic - Aluminum
(RS1 RFA)		Current	(joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
			Poly(phenol-
Polymer Approach		Current	formaldehyde resin)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Polymer Approach		Current	Poly(phenol- formaldehyde resin)
D 110 1 0	5 .16		Inorganic - Copper (joint
Rapid Screening 3	Rapid Screening 3	Current	assessment)
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
52 NiC		Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Polymer Approach		Current	Poly(others)
. o.ymer Approach		Carrelle	тогудонству
Substance Grouping Initiative	CMP2 - Selenium	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum (joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Titanium

145 PBiT		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
	DEA (DEOC) FINAL		
Legacy Assessment	PFA (PFOS) FINAL	Current	
Polymer Approach		Current	Poly(bios)
C 1-1 C			
Substance Grouping Initiative	CMP2 - Cobalt	Current	
muauve	CIVIF2 - CODAIL	Current	
Remaining Priority (Generic)		Current	Flame Retardants (CMP3)
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
· · · · · · · · · · · · · · · · · · ·			
Substance Grouping Initiative	CMP2 - Cobalt	Current	
Remaining Priority (Generic)		Current	Inorganic - Aluminum (joint assessment)

Remaining Priority		C	Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Rapid Screening 3	Rapid Screening 3	Current	Terpenes & Terpenoids
Legacy Assessment	PFA (PFOS) FINAL	Current	
Legacy Assessment	FTA (FTOS) TIIVAL	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	· · · · · · · · · · · · · · · · · · ·		
Substance Grouping	CMD2 Calculu	C	
Initiative	CMP2 - Cobalt	Current	
Rapid Screening 2	Rapid Screening 2	Current	
145 PBiT		Current	
1131311		Carrette	
Rapid Screening 3	Rapid Screening 3	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
maduve	Denziume	current	
GL II	B		
Challenge	Batch 9	Current	
Substance Grouping			
Initiative	CMP2 - Selenium	Current	

			INDIVIDUAL -
Rapid Screening 3	Rapid Screening 3	Current	Hexanedioic acid, diisodecyl ester
Rapid Screening 5	Rapid Screening S	Current	unsodecyr ester
Substance Grouping Initiative	CMP2 - Cobalt	Current	
muative	CIVIT Z = CODAIC	carene	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Triggers priority			
addition		Current	Flame Retardants (CMP3)
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
micacive	DETIZIUME	Current	

· · · · · · · · · · · · · · · · · · ·			
145 PBiT		Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Legacy Assessment 28 F&DA	PFA (PFCA) FINAL Cylcosporin A	Current Current	
Rapid Screening 1	Rapid Screening 1	Current	
Triggers priority addition		Current	Naphthalene sulfonic acids and salts
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Aluminum
Rapid Screening 3	Rapid Screening 3	Current	(joint assessment)

	<u> </u>		
Challenge	Batch 3	Current	
Substance Grouping			
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Dolumor Donid	Dolumer Banid Corponing		
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
8-			

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Rapid Screening 3	Rapid Screening 3	Current	
	<u> </u>		
Danid Caroanina 1	Panid Carooning 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Remaining Priority			
(Generic)		Current	Aliphatic amines
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Lithium
Assessed/Managed	PSL1 (Chromium and its	_	
Proposal (248)	compounds)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Assessed/Managed Proposal (248)	PSL1 (chlorinated paraffins)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Resins & rosins
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			
(Generic)		Current	Fatty acids and salts
Rapid Screening 2	Rapid Screening 2	Current	
Remaining Priority (Generic)		Current	Naphthenic acids and salts
Substance Grouping	CNADA CALA		
Initiative	CMP2 - Cobalt	Current	
			PETROLEUM Substances with Product Use
PSSA2		Current	Previously Assessed
Rapid Screening 1	Rapid Screening 1	Current	
			Ouete-many
Rapid Screening 3	Rapid Screening 3	Current	Quaternary ammonium compounds

Remaining Priority (Generic)		Current	Quaternary ammonium compounds
Remaining Priority (Generic)		Current	Aliphatic amines
Remaining Priority (Generic)		Current	Quaternary ammonium compounds
Remaining Priority (Generic)		Current	Alkyl aryl sulfonates/LABS and derivatives
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority (Generic)		Current	Fatty acids and salts
Assessed/Managed Proposal (248)	Schedule 1 (Lead)	Current	
Rapid Screening 3	Rapid Screening 3	Current	Inorganic - Rare Earth Elements (including Lanthanides)
Remaining Priority (Generic)		Current	INDIVIDUAL - Oils, lard, sulfurized
Remaining Priority (Generic)		Current	Resins & rosins
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Polymer Approach		Current	Poly(alkoxylates/ethers)
Polymer Approach		Current	Poly(alkoxylates/ethers)
Remaining Priority (Generic)		Current	Alkanolamines and Fatty Alkanolamides
Remaining Priority (Generic)		Current	Alkanolamines and Fatty Alkanolamides
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
mitauve	DETIZIONE	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	

Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	
	•		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Polymer Rapid	Polymer Rapid Screening	_	
Screening Approach	Approach	Current	
	1000000		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
nnuauve	Denzianie	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
	·		
Di-1 Ci 2	David Carragin a 2	C	
Rapid Screening 3	Rapid Screening 3	Current	
Challenge	Batch 4	Current	
<u> </u>			
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
		Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Crouning	CNADO Aromaticasa and		
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
iiiidauve	Denziume	Current	
Rapid Screening 1	Rapid Screening 1	Current	
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
maure	Denziume	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
napa sercening s	napa sercening s	Carrent	
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
			PETROLEUM Substances
	Waxes, Slack Waxes, and	_	with Product Use
PSSA2	Petrolatum (11)	Current	Previously Assessed
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	VOLUME 1		
Rapid Screening 1	Rapid Screening 1	Current	

Assessed/Managed			
Proposal (248)	PSL1 (chlorinated paraffins)	Current	
Damaining Drianity			
Remaining Priority (RS3 RFA)		Current	Aromatic Amines
(NOO NI A)		Current	Alomatic Amines
145 PBiT		Current	
145 PBiT		Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
D	B	C	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
			Naphthalene sulfonic
Rapid Screening 3	Rapid Screening 3	Current	acids and salts

	7		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
THE COURT OF THE C	Denzianie	Carrent	
Panid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	napiu scieening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and	_	
Initiative	benzidine	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
28 F&DA	Cylcosporin E	Current	
Substance Grouning	CMP2 - Aromatic azo and		
Substance Grouping Initiative		Current	
muauve	benzidine	Current	
		_	
Legacy Assessment	Pilot (PBDE) FINAL	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
145 PBiT		Current	
エオントロロ		Current	

	Total Control of the		
145 PBiT		Current	
113131			
Challenge	Batch 11	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Panid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	napiu Ju cennig 1	Current	
Challenge	Batch 4	Current	
Challenge	Batch 9	Current	
Challenge	Batch 10	Current	
Chanenge	Dattii 10	Current	
Rapid Screening 1	Rapid Screening 1	Current	
			DETPOLEUM Love Polling
PSSA2	Low Boiling Point Naphthas (34)	Current	PETROLEUM Low Boiling Point Naphthas
1 JJAL	LOW DOMING FOME Naphicias (34)	Current	ι οπιτιναμπιπασ

Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Petroleum Sector			PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas
<u> </u>			•
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	PETROLEUM Gas Oils and
PSSA2	Gas Oils (20)	Current	Kerosenes
			PETROLEUM Gas Oils and
PSSA2	Gas Oils (20)	Current	Kerosenes
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector	Starter A. Garage Brandwate	C	PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
DOCA 2	0.1 (27)		PETROLEUM Substances
PSSA2	Other (27)	Current	with No Product Use
Petroleum Sector		***************************************	
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Dotugloum Coston		***************************************	
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
	2Cam . Companier i Toudets		. E.M.OLEGINI DUGC ONG

:	·	,	
Petroleum Sector			257201511112
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Data da Carta			
Petroleum Sector	S	C	DETROLEUM D O'l.
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
Stream Approach	Stream 1- Site timited	Current	
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
oream Approach	Stream 1- Sice Elimited	Current	
			PETROLEUM Substances
			with Product Use
PSSA2	Bitumen and Vacuum Residues (3)	Current	Previously Assessed
1 331 12	Ditamen and Vacaam residues (5)	Carrent	11011011317711335355
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
			PETROLEUM Substances
PSSA2	Gas Oils (20)	Current	with No Product Use
	<u> </u>		
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	
			PETROLEUM Substances
PSSA2	Gas Oils (20)	Current	with No Product Use
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
Petroleum Sector			PETROLEUM Substances
Stream Approach	Stream 4- Consumer Products	Current	with No Product Use
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
			DETDOLEURA DE VII
Petroleum Sector	S	C	PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas
Datuala C- '			DETDOLEUMAL D. T.
Petroleum Sector	Stroom 4. Consumous Deaducts	Current	PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas

Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
Petroleum Sector			DETROLEUM Laux Bailine
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
Stream Approach	Stream 4- Consumer Products	Current	roint Napithas
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	
			PETROLEUM Substances
PSSA2	Other (27)	Current	with No Product Use
B			
Petroleum Sector	Chrone 1 Cita Limitad	Current	
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector			PETROLEUM Gas Oils and
Stream Approach	Stream 4- Consumer Products	Current	Kerosenes
D			
Petroleum Sector	Stream 2- Industry Limited Petroleum Substances	Commont	
Stream Approach	retroleum substances	Current	PETROLEUM Coal
PSSA2	Petroleum Coke (2)	Current	Substances
1 33/12	1 carolean cone (2)	Current	Substances
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	
_			
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	
			PETROLEUM Substances
PSSA2	Low Boiling Point Naphthas (34)	Current	with No Product Use
27			
Petroleum Sector			PETROLEUM Low Boiling
Stream Approach	Stream 4- Consumer Products	Current	Point Naphthas
			PETROLEUM Gas Oils and
PSSA2	Other (27)	Current	Kerosenes

Petroleum Sector			
Stream Approach	Stream 3- Fuels	Current	
Petroleum Sector			
Stream Approach	Stream 3- Fuels	Current	
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
· · · · · · · · · · · · · · · · · · ·			
			PETROLEUM Substances
PSSA2	Gas Oils (20)	Current	with No Product Use
Petroleum Sector			PETROLEUM Gas Oils and
Stream Approach	Stream 4- Consumer Products	Current	Kerosenes
			PETROLEUM Low Boiling
PSSA2	Low Boiling Point Naphthas (34)	Current	Point Naphthas
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Datuala um Castan			
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
ou cam, (pp. casii			
			PETROLEUM Low Boiling
PSSA2	Aromatic Extracts (9)	Current	Point Naphthas
			DETROI ELIM Laux Bailing
PSSA2	Aromatic Extracts (9)	Current	PETROLEUM Low Boiling Point Naphthas
. 55, (2	THE STATE OF THE S	Carrent	5 Hap
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
			DETEROLEUM Substances
			PETROLEUM Substances with Product Use
PSSA2	Aromatic Extracts (9)	Current	Previously Assessed
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	

Petroleum Sector			***************************************
Stream Approach	Stream 4- Consumer Products	Current	
			DETECH FUNA Code at a second
DCCAG	Anomortio Futuranto (O)	Command	PETROLEUM Substances
PSSA2	Aromatic Extracts (9)	Current	with No Product Use
			PETROLEUM Substances
			with Product Use
PSSA2	Other (27)	Current	Previously Assessed
TJJAZ	Other (27)	Current	Treviously Assessed
Petroleum Sector	· ·		
Stream Approach	Stream 4- Consumer Products	Current	
Petroleum Sector			PETROLEUM Gas Oils and
Stream Approach	Stream 4- Consumer Products	Current	Kerosenes
			PETROLEUM Gas Oils and
PSSA2	Gas Oils (20)	Current	Kerosenes
PSSA2	Other (27)	Current	PETROLEUM Resins
Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
			PETROLEUM Substances
PSSA2	Base Oils and Foot Oils (15)	Current	with No Product Use
			PETROLEUM Substances
PSSA2	Base Oils and Foot Oils (15)	Current	with No Product Use
Petroleum Sector			
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector		_	
Stream Approach	Stream 1- Site Limited	Current	
Petroleum Sector			PETROLEUM Gas Oils and
Stream Approach	Stream 4- Consumer Products	Current	Kerosenes
			DETROI EUNA Colhatana an
DCC A 3	C 0:l- (20)	C	PETROLEUM Substances
PSSA2	Gas Oils (20)	Current	with No Product Use
Petroleum Sector			
	Stroam 4. Consumor Products	Current	DETROLEUM Rasa Oils
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
			PETROLEUM Substances
PSSA2	Base Oils and Foot Oils (15)	Current	with No Product Use
FJJMZ	pase Oils alia Foot Oils (13)	Current	with NO Froduct USE

PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use
PSSA2	Gas Oils (20)	Current	PETROLEUM Gas Oils and Kerosenes
PSSA2	Refinery Reclaim Substances (5)	Current	PETROLEUM Concise Assessments
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Base Oils
PSSA2	Waxes, Slack Waxes, and Petrolatum (11)	Current	PETROLEUM Substances with Product Use Previously Assessed
PSSA2	Waxes, Slack Waxes, and Petrolatum (11)	Current	PETROLEUM Substances with Product Use Previously Assessed
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Gas Oils and Kerosenes
PSSA2	Kerosines (6)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
PSSA2	Waxes, Slack Waxes, and Petrolatum (11)	Current	PETROLEUM Substances with Product Use Previously Assessed
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils

Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	
PSSA2	Waxes, Slack Waxes, and Petrolatum (11)	Current	PETROLEUM Substances with Product Use Previously Assessed
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Base Oils
145 PBiT		Current	PETROLEUM Individual Assessment
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Base Oils
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 1- Site Limited	Current	
PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use

PSSA2	Base Oils and Foot Oils (15)	Current	PETROLEUM Substances with No Product Use
PSSA2	Heavy Fuel Oils (8)	Current	PETROLEUM Substances with No Product Use
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 3- Fuels	Current	
PSSA2	Kerosines (6)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
PSSA2	Heavy Fuel Oils (8)	Current	PETROLEUM Concise Assessments
PSSA2	Gas Oils (20)	Current	PETROLEUM Substances with No Product Use
PSSA2	Kerosines (6)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	
PSSA2	Other (27)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach		Current	
PSSA2	Kerosines (6)	Current	PETROLEUM Gas Oils and Kerosenes
Petroleum Sector Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Low Boiling Point Naphthas
PSSA2	Kerosines (6)	Current	PETROLEUM Gas Oils and Kerosenes

Petroleum Sector			
Stream Approach	Stream 4- Consumer Products	Current	PETROLEUM Coal
PSSA2	Petroleum Coke (2)	Current	Substances
			Naphthenic acids and
Rapid Screening 3	Rapid Screening 3	Current	salts
		_	
Rapid Screening 3	Rapid Screening 3	Current	PETROLEUM Individual
PSSA2	Other (27)	Current	Assessment
Panid Screening 1	Panid Saraaning 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 2	Rapid Screening 2	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	

Legacy Assessment	PFA (PFCA) FINAL	Current	

· · · · · · · · · · · · · · · · · · ·			

Danasia iras Daisasta.			
Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Challenge	Batch 8	Current	
Cubatana Carania	CNADO Aromotica		
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Assessed/Managed	PSL1 (Chromium and its		
Proposal (248)	compounds)	Current	

		2000	
Rapid Screening 1	Rapid Screening 1	Current	
Remaining Priority		***************************************	
(RS3 RFA)		Current	Terpenes & Terpenoids
Polymer Approach		Current	Poly(bios)

Legacy Assessment	PFA (PFOA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy / issessment		Carrette	
Legacy Assessment	PFA (PFOA) FINAL	Current	
Legacy Assessment	FFA (FFOA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy 7.55c55fficite	TTACTORYTHIA	current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
	DEA (DECA) 53344		
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	

Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Danid Carooning 1	Danid Savagaina 1	Commont	***************************************
Rapid Screening 1	Rapid Screening 1	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	

	· · · · · · · · · · · · · · · · · · ·		
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Legacy Assessment	PFA (PFCA) FINAL	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Sercening Approach	r type oden	Carrent	
Rapid Screening 1	Rapid Screening 1	Current	

Dalama David	D-1 D:-1C		
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Polymer Approach		Current	Poly(bios)
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
			PETROLEUM Coal
PSSA2		Current	Substances
			PETROLEUM Individual
PSSA2		Current	Assessment
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	
5.5			
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	
Petroleum Sector			
Stream Approach	Stream 0- Not in Petroleum Sector	Current	
Challenge	Batch 10	Current	
Chancing	DUCOIT IO	Carrent	

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Challanga	Batch 10	Current	
Challenge	Dalcii 10	Current	
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
C. halana Carata			
Substance Grouping Initiative	CMP2 - Cobalt	Current	
iiiiiauve	CIVIF2 - CODAIL	Current	
Remaining Priority			Inorganic - Previously
(Generic)		Current	Assessed
Remaining Priority			
(RS3 RFA)		Current	Terpenes & Terpenoids
Rapid Screening 3	Rapid Screening 3	Current	
Napid Screening 5	Napia Screening 5	Current	
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
Remaining Priority			INDIVIDUAL - Corn, steep
(Generic)		Current	liquor
			The state of the s
			www.
			www.
Rapid Screening 1	Rapid Screening 1	Current	
apid od celling 1	pra ooi cermig 1	Carr Cite	
Rapid Screening 1	Rapid Screening 1	Current	
<u>y</u>	<u>`</u>		

Remaining Priority (RS3 RFA)		Current	Terpenes & Terpenoids
Remaining Priority (Generic)		Current	Inorganic - Previously Assessed
Polymer Approach		Current	Poly(alkoxylates/ethers)
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	
145 PBiT		Current	
143 PDII		Current	
Rapid Screening 3	Rapid Screening 3	Current	Organic peroxides
Rapid Screening 3	Rapid Screening 3	Current	
			TOTAL
Rapid Screening 3	Rapid Screening 3	Current	

		_	
Rapid Screening 3	Rapid Screening 3	Current	
Remaining Priority			Alkyl imidazolines and
(RS3 RFA)		Current	, salts
Rapid Screening 3	Rapid Screening 3	Current	
Napid Screening 5	Napiu screening s	Current	
			Poly(phenol-
Polymer Approach		Current	formaldehyde resin)
_			
Assessed/Managed	DCI 4 (O)		
Proposal (248)	PSL1 (Organotins)	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	<u> </u>		
Substance Grouping			
Initiative	CMP2 - Cobalt	Current	
Remaining Priority (Generic)		Current	Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
· · · · · · · · · · · · · · · · · · ·			
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
Substance Grouping	CMD3 Solonium	Current	***************************************
Initiative	CMP2 - Selenium	Current	
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
: 11		3	3-1

Dalumar Annroach		Current	Poly(others)
Polymer Approach		Current	Poly(others)
Polymer Approach		Current	Poly(alkoxylates/ethers)
			,,,,,,
Remaining Priority			
(Generic)		Current	Alcohols
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Remaining Priority			Linear Alkyl Benzenes
(Generic)	Other (27+)	Current	(LAB) and Derivatives
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Screening Approach	дрргоасн	Current	
Polymer Rapid	Polymer Rapid Screening	C	
Screening Approach	Approach	Current	
		***************************************	Musks (Macro/Poly
Rapid Screening 3	Rapid Screening 3	Current	cyclic)
		_	Musks (Macro/Poly
Rapid Screening 3	Rapid Screening 3	Current	cyclic)
			Musks (Macro/Poly
Rapid Screening 3	Rapid Screening 3	Current	cyclic)

Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Assessed/Managed Proposal (248)	PSL1 (Nickel and its Compounds)	Current	
Proposal (246)	PSLI (Nickei and its Compounds)	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
		_	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Panid Corponing 1	Panid Scrooning 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 1	Rapid Screening 1	Current	
	, , , , , , , , , , , , , , , , , , ,		
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
midative	benziume	curent	
Rapid Screening 1	Rapid Screening 1	Current	
			PETROLEUM Substances
PSSA2	Low Boiling Point Naphthas (34)	Current	with No Product Use
	Waxes, Slack Waxes, and		PETROLEUM
PSSA2	Petrolatum (11)	Current	Petrolatum/Wax Salts
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 1	Rapid Screening 1	Current	

	3		
Rapid Screening 3	Rapid Screening 3	Current	
			Epoxides & glycidyl
Rapid Screening 3	Rapid Screening 3	Current	ethers
Rapid Screening 1	Rapid Screening 1	Current	
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
	-		
Substance Grouping	CMP2 - Aromatic azo and		
Initiative	benzidine	Current	
Rapid Screening 3	Rapid Screening 3	Current	
		} ·	3

Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Joi cerning Approach	, Approach	Carrent	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Legacy / issessificate	1177(1105)11177	Current	
Rapid Screening 3	Rapid Screening 3	Current	
Rapid Screening 3	Rapid Screening 3	Current	
'			
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
<u> </u>			
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Logopy Associates	DEA (DEOS) FINAL	Current	
Legacy Assessment	PFA (PFOS) FINAL	Current	
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Jercennig Approden	, при очен	Carrent	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Approach		Current	Poly(alkoxylates/ethers)
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	

Polymer Rapid	Polymer Rapid Screening	Correct	
Screening Approach	Approach	Current	

<u></u>			
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
······································			
			Alkyl imidatolines and
D:-1 C:2	Barid Carragina 2	C	Alkyl imidazolines and
Rapid Screening 3	Rapid Screening 3	Current	salts
Rapid Screening 1	Rapid Screening 1	Current	
	· · · · · · · · · · · · · · · · · · ·		
Remaining Priority			
		Current	Ponzoatos
(Generic)		Current	Benzoates
Rapid Screening 1	Rapid Screening 1	Current	

Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
0			
Legacy Assessment	PFA (PFOS) FINAL	Current	
Legacy / toocoontent		- Carrette	
Assessed/Managed			
Proposal (248)	PSL2 (NPE)	Current	
11000341 (2.10)	1 3 2 2 (141 2)	Carrent	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Jercennig Approach	1 Abi odeli	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Jercennig Approach	, ipproder	Current	
Polymer Rapid	Dolumar Ranid Carooning		
1	Polymer Rapid Screening	Current	
Screening Approach	Approach	Curent	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	

Rapid Screening 3	Rapid Screening 3	Current	INDIVIDUAL - Methanone, [2-hydroxy-4- (octyloxy)phenyl]phenyl-
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
	SCHERMING	Carrent	
Substance Grouping	CMP2 - Aromatic azo and	C	
Initiative	benzidine	Current	
Substance Grouping Initiative	CMP2 - Aromatic azo and benzidine	Current	
			INDIVIDUAL -
David Caractics 2	Banid Caranina 2	C	Methanone, [2-hydroxy-4-
Rapid Screening 3	Rapid Screening 3	Current	(octyloxy)phenyl]phenyl-
Rapid Screening 1	Rapid Screening 1	Current	

Dolumer Denid	Dolumer David Sergening		
Polymer Rapid Screening Approach	Polymer Rapid Screening Approach	Current	
Screening Approach	Арргоасп	Current	
Rapid Screening 1	Rapid Screening 1	Current	
Rapid Screening 1	Rapid Screening 1	Current	
napia sercening 1	Napid Screening 1	Current	
Polymer Rapid	Polymer Rapid Screening		
Screening Approach	Approach	Current	
Polymer Approach		Current	Poly(amines)
r orymer reproducti		carrent	ronycummes
Remaining Priority			Inorganic - Sector-
(Generic)		Current	Specific Inorganic UVCBs
Daniel de Date de			Lancarda Cartar
Remaining Priority (Generic)		Current	Inorganic - Sector- Specific Inorganic UVCBs
(Generic)		Current	Specific morganic overs
Rapid Screening 3	Rapid Screening 3	Current	
Polymer Approach		Current	Poly(alkoxylates/ethers)
			, <u>, , , , , , , , , , , , , , , , , , </u>
			PETROLEUM Substances
PSSA2	Low Boiling Point Naphthas (34)	Current	with No Product Use
Remaining Priority			Inorganic - Aluminum
(Generic)		Current	(joint assessment)
Petroleum Sector	Stream 2- Industry Limited		
Stream Approach	Petroleum Substances	Current	
PSSA2	Other (27)	Current	PETROLEUM Resins
IJJAL	Outer (27)	Current	L F L LOFFOINI L/G21112